UNITED STATES NUCLEAR REGUATORY COMMISSION

PERIODIC BRIEFING ON NEW REACTOR ISSUES - PROGRESS IN

RESOLVING INSPECTIONS, TESTS, ANALYSIS, AND ACCEPTANCE

CRITERIA (ITAAC)

TUESDAY SEPTEMBER 22, 2009

THE COMMISSION CONVENED AT 9:25 AM., THE HONORABLE GREGORY B. JACZKO, CHAIRMAN, PRESIDING

NUCLEAR REGULATORY COMMISSIONERS
GREGORY B. JACZKO, CHAIRMAN
DALE E. KLEIN, COMMISSIONER
KRISTINE L. SVINICKI, COMMISSIONER

PANEL I -- INDUSTRY REPRESENTATIVES

ANTHONY PIETRANGELO, SENIOR VICE PRESIDENT AND CHIEF NUCLEAR OFFICER NEI

BUZZ MILLER EXECUTIVE VICE PRESIDENT. SOUTHERN NUCLEAR OPERATING COMPANY

PANEL II - NRC STAFF

BILL BORCHARDT, EXECUTIVE DIRECTOR FOR OPERATIONS

MICHAEL JOHNSON, DIRECTOR, OFFICE OF NEW REQCTORS (NRO)

GLENN M. TRACY, DIRECTOR, DIVISION OF CONSTRUCTION INSPECTION & OPERATIONAL PROGRAM, NRO

MARK KOWAL, CHIEF, TECHNICAL SPECIFICATIONS AND ITAAC BRANCH, NRO

RICHARD LAURA, TEAM LEADER, ITAAC TEAM, NRO

NANETTE GILLES, SENIOR PROGRAM ANALYST, NRO

PROCEEDINGS

CHAIRMAN JACZKO: GOOD MORNING EVERYONE.

THIS IS ONE OF WHAT HAD STARTED OUT AS, I THINK, MAYBE

QUARTERLY OR SEMI-ANNUAL MEETINGS THAT WE WERE

DOING ON -- ON NEW REACTOR ISSUES. AND I THINK IN THE

LAST SEVERAL YEARS WE HAVE MADE A LOT OF PROGRESS

DEVELOPING THE REGULATORY INFRASTRUCTURE WITH THE

PART 52 REVISIONS AND OTHER REGULATORY INITIATIVES TO

PUT IN PLACE THE PROGRAMS THAT WE'LL HAVE TO DEAL WITH

THE CURRENT LICENSING REVIEWS THAT ARE GOING ON AND

POTENTIALLY DEALING WITH THE POST-COL PERIOD OF

CONSTRUCTION.

THE SPECIFIC BRIEFING TODAY IS ABOUT THAT
SECOND PERIOD, WHERE WE WILL CONTINUE THE DISCUSSION
ON, REALLY, THE VERY IMPORTANT SUBJECT OF ITAAC, WHICH
IS PROBABLY A REALLY MODEL AND UNIQUE WAY TO GO
ABOUT LICENSING NUCLEAR FACILITIES. AND IN PARTICULAR,
WE'RE GOING TO FOCUS ON THE ITAAC CLOSURE AND
MAINTENANCE WITH RESPECT TO THE FINDINGS THAT THE
COMMISSION HAS TO MAKE UNDER OUR REGULATIONS TO
ALLOW AN APPLICANT TO OPERATE A COMMERCIAL NUCLEAR
POWER PLANT.

SINCE OUR LAST MEETING ON THIS ISSUE, THE STAFF HAS DONE A LOT OF WORK TO DETERMINE THE

CIRCUMSTANCES UNDER WHICH A NOTIFICATION NEEDS TO BE PROVIDED TO THE COMMISSION REGARDING THE SUCCESSFUL COMPLETION OF ITAAC. AND I LOOK FORWARD TO CONTINUING THIS IMPORTANT DISCUSSION ON ITAAC WITHMY FELLOW COMMISSIONERS, WITH THE STAFF AND OUR EXTERNAL STAKEHOLDERS HERE TODAY.

SO WE WILL BEGIN WITH THE DISCUSSION FROM
TONY PIETRANGELO, WITH THE NUCLEAR ENERGY, UNLESS MY
COLLEAGUES HAVE ANY COMMENTS TO MAKE ON THAT.

COMMISSIONER KLEIN: JUST A BRIEF ONE.

I THINK, OBVIOUSLY, ITAAC IS REALLY AN IMPORTANT ISSUE, SO I APPRECIATE YOU ALL COMING HERE AND TELLING US AND THE STAFF TO TELL US WHERE WE ARE ON THAT ISSUE. HOWEVER, I WOULD LIKE TO COMMENT ON THE FACT THAT THE DESIGN CERTIFICATION IS ALSO IMPORTANT AND SO AT THE SAME TIME WE ARE WORKING ON ITAACS, DON'T FORGET THE DESIGN CERTIFICATION, BECAUSE THAT IS THE ONE THAT I'M CONCERNED THAT THE SCHEDULE COULD SLIP ON. THANK YOU.

CHAIRMAN JACZKO: OKAY. TONY?

MR. PIETRANGELO: OKAY. MR. CHAIRMAN,
COMMISSIONERS, GOOD MORNING. WE APPRECIATE THE
OPPORTUNITY TO BE HERE AND SHARE SOME INDUSTRY VIEWS
WITH YOU ON INSPECTION, TESTS, ANALYSIS AND

ACCEPTANCE CRITERIA AND MAINTENANCE.

WITH ME AT THE TABLE IS BUZZ MILLER. BUZZ IS
THE EXECUTIVE VICE PRESIDENT OF SOUTHERN NUCLEAR FOR
NUCLEAR DEVELOPMENT. HE IS REALLY THE PACKAGE DEAL
WITH ME HERE TODAY.

BUZZ NOT ONLY SERVES ON OUR NEW PLANT
OVERSIGHT COMMITTEE AND NEW PLANT WORKING GROUP,
BUT HE ALSO REPRESENTS ONE OF THE REFERENCE COLAS
FOR THE AP1000. VERY IMPORTANT. SO HE IS A TRIPLE
THREAT IN EVERY SENSE OF THE WORD HERE TODAY, AND
WILL HELP ME FIELD YOUR QUESTIONS LATER ON.

WHY DON'T WE GO TO SLIDE 3.

THE TOPICS WE WANT TO DISCUSS FOR TODAY,
FIRST OF ALL, THERE IS A LONG HISTORY ASSOCIATED WITH
ITAAC.

BEGINNING IN THE 1990'S, THERE'S BEEN A LONG HISTORY OF INTERACTIONS BETWEEN -- WITH NRC STAFF AND OTHER STAKEHOLDERS ON ITAAC. BACK IN THE '90'S, THE EFFORT WAS LOOKING AT THE DESIGN CERTIFICATION, ITAAC, INCLUDING DESIGN ACCEPTANCE CRITERIA.

MOVING FORWARD INTO THIS DECADE, THERE WAS
AN EFFORT TO BETTER DEFINE PLANT SPECIFIC ITAAC ON
THINGS LIKE EMERGENCY PLANNING AND, LATER ON, ON
PHYSICAL SECURITY.

AND THEN, LAST YEAR, WE HAD A LOT OF INTERACTION WITH RESPECT TO ITAAC CLOSURE. AND WE WILL TALK ABOUT THAT IN A SECOND IN A LITTLE BIT MORE DETAIL.

BUT NOW THE EFFORT IS AIMED AT ITAAC

MAINTENANCE, THAT TIME BETWEEN WHEN THE CLOSURE

LETTERS ARE SUBMITTED AND THE 52.103(g) FINDING. SO WE

THINK WE ARE IN THE RIGHT PLACE AT THE RIGHT TIME AT THIS

POINT.

WE TEND TO TALK ABOUT WHERE WE HAVE COME
TO AGREEMENT WITH THE STAFF, AND I THINK THERE ARE
SUBSTANTIAL AGREEMENT ON MANY ASPECTS OF ITAAC
CLOSURE, WHERE THERE'S A NEED FOR CONTINUING
DIALOGUE AND ALSO WHERE WE ARE HEADED IN THE FUTURE
OFFER SOME CONCLUSIONS AT THE END.

COULD WE GO TO SLIDE 4, PLEASE.

AGAIN, SIGNIFICANT PROGRESS TO DATE, AND I
THINK WE CAN'T OVERLOOK THE FIRST BULLET HERE THAT
THERE IS AN AGREEMENT THAT ITAAC ARE CLOSED AND THEN
THEY ARE MAINTAINED. THOSE CLOSURE LETTERS ARE MEANT
TO BE FINAL CLOSURE LETTERS.

A LOT OF THE DIALOGUE ON ITAAC MAINTENANCE
IS, HYPOTHETICALLY, WHAT COULD HAPPEN TO THOSE
DETERMINATION BASES AFTER THEY ARE CLOSED.

HOPEFULLY NOTHING. THEY'LL BE MAINTAINED.

WE HAVE LOTS OF LICENSEE PROGRAMS AIMED AT MAINTAINING THE DETERMINATION BASIS FOR ITAAC, INCLUDING QUALITY ASSURANCE PROGRAMS, CONFIGURATION CONTROL, OUR CONSTRUCTION AND MAINTENANCE PROGRAMS AS WELL AS CORRECTIVE ACTION PROGRAMS. SO THERE IS A LOT OF LICENSING PROGRAMS. WE HAVE A LOT OF HISTORY WITH THEM AND CERTAINLY IN THE OPERATING SIDE WITH MAINTAINING DOCUMENTATION AND BASES FOR IMPORTANT PLANT EQUIPMENT.

WE UNDERSTAND THAT THE NRC ENDORSEMENT

OF NEI 0801 ON OUR GUIDELINES FOR ITAAC CLOSURE

UNDER PART 52 IS CURRENTLY UNDER REVIEW FOR

ENDORSEMENT IN REGULATORY GUIDE 1.215. THAT CURRENT

VERSION OF 0801, I THINK, REFLECTS A LOT OF THE PROGRESS

WE'VE MADE TO DATE IN TERMS OF THE LEVEL OF DETAIL

NEEDED IN AN ITAAC CLOSURE LETTER.

THERE ARE 25 DIFFERENT EXAMPLES OF TEMPLATES FOR DIFFERENT TYPES OF ITAAC THAT ARE CAPTURED IN THAT DOCUMENT.

THERE WAS EXTENSIVE DIALOGUE WITH ALL
STAKEHOLDERS ON THE LEVEL OF DETAIL NEEDED FOR THOSE
ITAAC CLOSURE LETTERS. AND WE STRONGLY URGE THE NRC
TO MOVE FORWARD WITH ENDORSEMENT OF 0801 IN THE NEAR

TERM. THERE ARE SOME ADDITIONAL UNDERSTANDINGS THAT ARE REFLECTED IN 0801 IN TERMS OF THE SUPPORTING INFORMATION THAT NEEDS TO BE MAINTAINED ON-SITE AND AVAILABLE FOR NRC INSPECTION. THAT IS VERY IMPORTANT.

BUT AGAIN, IT'S THE -- NOW WE ARE AT A TIME
WHEN WE NEED TO SUPPLEMENT THAT GUIDANCE WITH HOW
TO MAINTAIN THE DETERMINATION BASES FOR THOSE CLOSED
ITAAC AND THAT'S OUR DISCUSSION TODAY. SO WITH THAT, I'M
GOING TO TURN IT OVER TO BUZZ.

MR. MILLER: LET ME ALSO SAY GOOD MORNING TO YOU. AND COMMISSIONER KLEIN, I ASSURE YOU I SLEEP AND BREATHE THE DESIGN CONTROL DOCUMENT RIGHT NOW FOR WESTINGHOUSE.

ON SLIDE 5, IT PRETTY MUCH RESTATES WHAT WE ALL KNOW THAT 52.103(g) FINDING IS REQUIRED BY THE COMMISSION OR BY THE DIRECTOR OF NRO OR THE DIRECTOR OF NRR.

THE ISSUE, WHICH I BELIEVE WAS DISCUSSED AT
THE LAST ITAAC BRIEFING HERE, IS WHAT IS MEANT WHEN WE
SAY THE ISSUES IN THE COMBINED LICENSE, WHAT'S MEANT BY
CONDITIONS IN THE COMBINED LICENSE ARE MET. THAT HAS
BEEN THE SUBJECT OF MUCH DISCUSSION.

ON SLIDE 6, AS YOU KNOW, FROM THE SECY THAT WAS PREPARED AND FROM INDUSTRY'S RESPONSE TO THAT

SECY, WE AGREE WITH THE KEY POINTS IN THAT AS THE STAFF HAS STATED, ALL ITAAC WILL BE VERIFIED TO BE MET AT ONE TIME.

THE STAFF ALSO HAS CONFIDENCE THAT ITAAC DETERMINING BASES HAS BEEN MAINTAINED AND THAT THE ITAAC CONTINUE TO BE MET.

AN ISSUE EVOLVES, WE STRONGLY AGREE THAT BEING OUT OF SERVICE FOR A STRUCTURED SYSTEM OR COMPONENT DOES NOT INVALIDATE THE PRIOR ITAAC CONCLUSION. LOOKING AT THAT ANOTHER WAY, IT'S ITAAC, WHICH WE ALL KNOW ARE DESIGN SPACE ISSUES AND TECH SPECS WOULD BE THE OPERATING SPACE ISSUES.

NEXT SLIDE, ON PAGE 7.

NEI HAS DONE QUITE A BIT OF WORK WITH THE STAFF AND THERE HAS BEEN AGREEMENT THAT, WITH NEI 0801, THERE WOULD BE SUPPLEMENT TO THAT TO ADDRESS ITAAC MAINTENANCE, WHICH IS OUR BIG SUBJECT TODAY.

INDUSTRY PERSPECTIVES WERE PROVIDED TO THAT SECY IN THE JULY 8TH LETTER FROM NEI TO THE COMMISSION.

ISSUES WE EVOLVE HERE NOW IS FURTHER
DISCUSSION ON THE THRESHOLDS FOR WHEN WE MAKE NRC
NOTIFICATIONS ON CLOSED ITAAC. IT IS THE SUBJECT OF
THOSE THRESHOLDS THAT GET MORE DETAIL. WHILE NOT

EXPLICITLY REQUIRED BY 10 CFR PART 52, WE DO AGREE THAT SUCH NOTIFICATIONS ARE IMPLIED BY AND CONSISTENT WITH CURRENT REGULATIONS, INCLUDING 52.99 ON ITAAC CLOSURE, 52.103 AND 10 CFR 52.6.

IT IS IMPORTANT TO POINT THAT WE NEED TO
AVOID UNNECESSARY OR EXCESSIVE POST-CLOSURE
NOTIFICATIONS THAT COULD CONFUSE THE PUBLIC OR THAT
PLACE UNDUE BURDENS ON NEW PLANT LICENSEES AND THE
NRC STAFF. IT IS ESSENTIAL WE CONTINUE INTERACTION WITH
STAFF TO ESTABLISH THESE THRESHOLDS.

WE ARE EXPLORING HOW WE ARE GOING TO DEAL WITH SITUATIONS IDENTIFIED AT THE 11th HOUR, SUCH AS A MAINTENANCE ISSUE SO WE DON'T CAUSE A DELAY TO THE 52.103(g) FINDING.

THE GOAL OF ALL THESE INTERACTIONS IS

COMPLETE, ROBUST UNDERSTANDING OF THE ITAAC

PROCESS, INCLUDING THE ITAAC CLOSURE AND MAINTENANCE

PROCESS. AND THE HEARING AND FINDING PROCESS.

MR. PIETRANGELO: LET ME CLOSE OUT HERE
WITH -- JUST THERE ARE A COUPLE OF THINGS IN THE STAFF
SECY DOCUMENT. ONE RECOMMENDATION, THAT
RULEMAKING WILL BE NEEDED IN THE NEAR TERM ON ITAAC
MAINTENANCE.

WE THINK IT IS PREMATURE TO CONCLUDE THAT

RULEMAKING IS NECESSARY AT THIS TIME. AND I THINK THAT IS KIND OF ONE OF OUR THEMES FOR TODAY, IS THAT WE ARE STILL IN THE LEARNING STAGE OF THIS. WE HAVE NOT DONE MODULAR CONSTRUCTION YET. WE HAVE NOT GONE THROUGH THE ITAAC PROCESS YET.

THE SUPPLEMENTAL NOTIFICATIONS, I THINK AS BUZZ JUST MENTIONED, ARE CONSISTENT WITH THE EXISTING REQUIREMENTS IN 52.6 AND 50.9. I THINK AT THE HIGHEST LEVEL, IT'S IN OUR COLLECTIVE INTEREST TO SAY WHEN THE DETERMINATION BASIS FOR AN ITAAC IS COMPROMISED, THAT NEEDS TO BE OUT IN THE OPEN, OKAY, IN THE PUBLIC.

AND THAT'S WHAT THESE SUPPLEMENTAL

NOTIFICATIONS ARE ABOUT. YOU CAN ARGUE ABOUT WHERE
EACH THRESHOLD IS BUT, FUNDAMENTALLY, IF THAT

DETERMINATION BASIS IS COMPROMISED, THEN THERE NEEDS
TO BE A SUPPLEMENTAL NOTIFICATION TO A CLOSED ITAAC.

WE ARE NOT GOING TO ARGUE WITH THAT.

WE THINK THAT'S THE RIGHT THING TO DO. WE
THINK AT THIS POINT, THAT'S INSUFFICIENT TO IDENTIFY THAT
IN THE REGULATORY GUIDANCE BECAUSE WE HAVE NOT GONE
THROUGH THIS PROCESS YET.

AS I SAID BEFORE, IT IS ALL HYPOTHETICAL ABOUT WHAT COULD HAPPEN AFTER CLOSURE AT A CONSTRUCTION SITE.

AND WE REALLY NEED THIS PRACTICAL

EXPERIENCE BEFORE WE START CODIFYING THESE

THRESHOLDS OR EVEN IF WE NEED TO BASED ON THE

CURRENT REGULATION.

I THINK THAT'S AN OPEN QUESTION. BUT PART 52
WAS FINALIZED TWO YEARS AGO. WE ARE IMPLEMENTING IT.
AND REGULATORY STABILITY GOING FORWARD THROUGH THE
LICENSING AND CONSTRUCTION OF THESE PLANTS IS VERY
IMPORTANT TO ALL THE APPLICANTS WHO HAVE SUBMITTED
COMBINED LICENSE APPLICATIONS.

SO TO UNDERTAKE A RULEMAKING ON PART 52 IN THE MIDDLE OF THAT REVIEW IS NOT THE MOST CONDUCIVE REGULATORY ENVIRONMENT FOR PROCESSING THOSE IN AN EFFICIENT AND EFFECTIVE AND SAFE MANNER. SO, AGAIN, WE REALLY THINK A NUMBER OF THESE THINGS ARE A BIT PREMATURE TO SAY WE NEED RULEMAKING NOW TO CODIFY THESE THINGS. SO WE ARE NOT THERE YET AS AN INDUSTRY.

THE LAST SLIDE. WE DO THINK WE NEED CLEAR, WORKABLE ITAAC CLOSURE AND MAINTENANCE PROCESSES THAT THEY ARE ESSENTIAL TO PART 52.

BUT I ALSO WANT TO SAY THAT THEY ARE NOT THE ONLY GAME -- ITAAC IS THE ONLY GAME IN TOWN.

THERE IS A LOT OF OTHER REGULATORY
PROCESSES AND LICENSEE PROCESSES THAT SERVE TO

VALIDATE THAT THE PLANT WAS CONSTRUCTED IN

ACCORDANCE WITH ITS DESIGN AND THAT THE OPERATIONAL

PROGRAMS WILL BE READY FOR WHEN FUEL IS LOADED AT

THAT PLANT.

BETWEEN OUR OWN QUALITY ASSURANCE AND QUALITY CONTROL PROGRAMS, YOUR OWN BASELINE INSPECTION PROGRAMS, THAT GO WELL BEYOND ITAAC IN A NUMBER OF DIFFERENT CIRCUMSTANCES, AND THE TESTING WE'LL DO, THERE IS JUST A LOT OF OTHER PIECES TO THE REASONABLE ASSURANCE PACKAGE THAT SAYS THIS PLANT IS READY TO GO. ITAAC IS CLEARLY AN IMPORTANT PART BUT IT IS NOT THE ONLY PART AND WE SHOULDN'T LOOK AT IT IN A SILO.

THE OTHER THING I WANTED TO MENTION IS THAT COMPARED TO WHERE WE WERE WHEN THE FIRST GENERATION OF PLANTS WERE CONSTRUCTED, WE ARE WAY AHEAD OF THE GAME IN TERMS OF THE DESIGN COMPLETION, THE OBJECTIVITY THAT ARE CAPTURED IN THE ITAAC, THE TRANSPARENCY OF THOSE ITAAC, CODIFIED IN THE RULEMAKING, THE WHOLE 52.99 AND 52.103(g) FINDINGS, WE'RE WAY AHEAD OF WHERE WE USED TO BE. SO I DON'T THINK WE SHOULD LOSE SIGHT OF THAT.

THERE'S MORE OBJECTIVE, TRANSPARENT
INFORMATION ON THE TABLE NOW THAN THERE HAS EVER

BEEN FOR WHEN WE ARE LICENSING AND CONSTRUCTING
NUCLEAR POWER PLANTS, AND WE CAN'T FORGET THAT FACT.

THIS IS A MUCH DIFFERENT PROCESS, AND WE THINK IT'S A MUCH BETTER PROCESS THUS FAR.

THERE HAS BEEN SIGNIFICANT PROGRESS TO DATE. THE STAFF WILL TELL YOU, WE'VE HAD 14 MEETINGS OVER THE LAST TWO YEARS, LATER, AND THERE HAVE BEEN VERY CONSTRUCTIVE INTERACTIONS IN TERMS OF RESOLVING THE ISSUES ASSOCIATED WITH BOTH THE CLOSURE AND MAINTENANCE OF ITAAC. AND I THINK WHAT WE ARE HERE TO SAY TODAY, IS WE ARE IN SUBSTANTIAL AGREEMENT WITH ABOUT 95 PERCENT OF WHAT'S DONE THUS FAR AND MAYBE ANOTHER 5 PERCENT THAT NEED CONTINUING DISCUSSION, BUT THE TRAIN IS CLEARLY ON THE TRACKS AND IN THE RIGHT PLACE ON THIS ISSUE.

AND FINALLY, AS I SAID BEFORE, WE DON'T WANT TO GET OUT AHEAD OF OURSELVES AND TRY TO CODIFY THINGS WE DON'T HAVE A LOT OF EXPERIENCE WITH YET. LET'S NOT MOVE FORWARD PREMATURELY UNTIL WE DO HAVE SOME LESSONS LEARNED FROM THE FIRST SEVERAL PLANTS THAT ARE CONSTRUCTED. GET THAT PRACTICAL EXPERIENCE BACK INTO THE PROCESS TO MAKE SURE WE DON'T TIE OURSELVES IN KNOTS UNNECESSARILY WITH PROCESS LATER ON.

ONE EXAMPLE OF THAT MAY BE THE DISCUSSIONS
LATELY ABOUT WHAT AS-BUILT MEANS. DOES AS-BUILT MEAN
THE FINAL THAT'S IN THE PLANT OR AS-BUILT AT THE MODULAR
CONSTRUCTION FACILITY.

WE HAD A VERY FULSOME DISCUSSION IN OUR WORKING GROUP MEETING A COUPLE OF WEEKS AGO ON SOME OF THE POTENTIAL ADVANTAGES TO DOING THE ITAAC AT THE MODULAR CONSTRUCTION SITE.

YOU ARE IN A CONTROLLED ENVIRONMENT. THE SAME PEOPLE ARE RESPONSIBLE FOR THOSE MODULES, AND IT MAY BE EASIER OR GREATER ACCESS OF QUALITY CONTROL DOING IT IN THE SHOP VERSES DOING IT AT THE CONSTRUCTION SITE.

SO UNTIL WE GET SOME EXPERIENCE WITH THAT PROCESS, WE AGAIN THINK IT IS PREMATURE TO START SAYING, NO, IT HAS TO BE DONE HERE VERSES THERE, THE COMPLETION OF THE ITAAC.

LET'S LET THESE PLAY OUT, GET THAT PRACTICAL EXPERIENCE, AND THEN PUT IT BACK INTO THE PROCESS AND, AGAIN, NOT TRY TO GET UNNECESSARILY PRESCRIPTIVE ON THE FRONT END WITH SOME OF THESE.

AND FINALLY, A POINT THAT'S NOT ON THE SLIDE

BUT I FEEL COMPELLED TO MAKE, THERE ARE NO PERFECT

PROJECTS. IT WILL NEVER HAPPEN. NO PERFECT DAY ON THE

52.103(g) FINDING. YOU ARE ALWAYS GOING TO HAVE
DEFICIENCIES AT THE END OF ANY PROJECT AS WELL
THOUGHT OUT AND AS WELL PLANNED OUT AS POSSIBLE.

WE DO NEED TO THINK ABOUT HOW OPEN ITEMS

ARE GOING TO BE HANDLED AT THE END OF ONE OF THESE

PROJECTS.

OUR PREFERENCE WOULD BE THAT ANY OPEN ITEMS ARE PUT IN THE LICENSEES' CORRECTIVE ACTION PROGRAM, IT WILL HAVE BEEN WELL INSPECTED BY THE NRC STAFF AT THAT POINT.

WE HAVE A LOT OF EXPERIENCE WITH THE
OPERATING PLANTS IN OUR CORRECTIVE ACTION PROGRAMS
AND THEY WORK QUITE EFFECTIVELY FOR A PLACE TO
RESOLVE THOSE OPEN ITEMS AND NOT HOLD -UNNECESSARILY HOLD UP THE 103(G) FINDING AT THE END.
BECAUSE THERE WILL BE DEFICIENCIES AND WE BETTER THINK
ABOUT NOW HOW WE WILL HANDLE THOSE WITH REGARD TO
THE FINAL FINDING.

SO WITH THAT, THAT COMPLETES OUR

PRESENTATION. WE MADE IT IN UNDER OUR ALLOTTED TIME,

AND WE LOOK FORWARD TO YOUR QUESTIONS.

THANK YOU.

MR. MILLER: IT'S OKAY TO BE ON SCHEDULE.
COMMISSIONER KLEIN: OR EARLY.

CHAIRMAN JACZKO: WELL, THANK YOU FOR THAT PRESENTATION. IT'S ALWAYS GOOD TO HEAR THAT WE'RE MAKING PROGRESS ON SOME OF THESE ISSUES.

WE WILL START OUR QUESTIONS WITH DR. KLEIN.

COMMISSIONER KLEIN: TONY, ONE OF YOUR

EARLIER SLIDES, YOU INDICATED THAT, YOU KNOW, ONCE AN

ITAAC IS CLOSED, IT STAYS CLOSED. SO THE QUESTION IS,

ARE YOU AND THE STAFF PRETTY WELL IN AGREEMENT ABOUT

THE REQUIREMENTS TO MAKE SURE IT STAYS CLOSED AND

WHAT STEPS THAT NEEDS TO BE MAINTAINED?

MR. PIETRANGELO: THEY ARE ALL DRAFT THRESHOLD AT THIS POINT.

I THINK ON THREE OF THE FOUR, WE ARE IN 100
PERCENT AGREEMENT. THEY ARE MORE RELATED TO
DESIGN-TYPE CHANGES OR ADDITIONS TO SCOPE OR WHEN
YOU REPLACE A WHOLE COMPONENT THAT WAS MENTIONED
SPECIFICALLY IN THE ITAAC.

THE ONE AREA OF DISAGREEMENT THAT WE ARE
STILL DISCUSSING IS POST-VERIFICATION TESTING. WHEN YOU
CAN'T DO THE SAME TESTING THAT YOU DID EARLIER DURING
CONSTRUCTION, IT'S PHYSICALLY IMPOSSIBLE TO DO, YOU
STILL HAVE TO DO A TEST, A POST-MAINTENANCE TEST TO
VERIFY THAT YOU MEET THE ACCEPTANCE CRITERIA AND IT'S

DIFFERENT THAN THE ONE YOU DID BEFORE.

DO YOU NEED AN ENGINEERING ANALYSIS TO GO WITH THAT TO VALIDATE THAT THE TEST ACTUALLY DOES SHOW THAT YOU MEET THE ACCEPTANCE CRITERIA, WE ARE STILL DISCUSSING THAT POINT. BUT ON THE OTHER THREE ITEMS, I THINK THERE IS SUBSTANTIAL AGREEMENT, THOSE ARE REASONABLE AT THIS POINT UNTIL WE LEARN MORE AND FACTOR THAT BACK INTO THE PROCESS.

COMMISSIONER KLEIN: WELL, BUZZ, AS WE'VE STATED SEVERAL TIMES, VOGTLE PLANT WAS ONE OF THE FEW PLANTS THAT WENT THROUGH THE LICENSING PROCESS THAT ONE WAS ENVISIONING, YOU KNOW, WHERE YOU GO THROUGH AN EARLY SITE PERMIT AND THEN THE COL.

AND SO NOW THAT YOU -- THE EARLY SITE PERMIT IS ON THE WAY AND THE LIMITED WORK AUTHORIZATION, DO YOU THINK YOU WILL BE ABLE TO CLOSE SOME OF THE ITAACS DURING THE LWA?

MR. MILLER: WE WERE SPEAKING ABOUT HOW WE DEVELOPED THE ITAAC PROGRAMS AND PROCESSES THIS MORNING AT BREAKFAST.

YES, SOME OF THE ITAAC ARE VERY SIMPLE, SO

DURING THE LWA AND ACTUALLY DURING THE COMPONENT

MANUFACTURE, A LOT OF THEM ARE GOING TO BE CLOSED

OUT. BUT AS TIME GOES ON, OUR SCHEDULE, WE'RE AT A 2016

SCHEDULE, 2015 FUEL LOAD, AND THEN ABOUT 2014, WE HAVE ABOUT 70, 80 PERCENT OF THE ITAAC CLOSURES HAPPEN IN THAT TIME PERIOD.

SO THERE IS AN AMOUNT THAT CAN BE CLOSED

DURING THE LWA PERIOD, BUT IT'S -- WE HAVE A BOUGH WAVE

THAT IS GOING TO COME AND THAT IS POST-LICENSE, ABOUT

2014.

COMMISSIONER KLEIN: FROM YOUR PERSPECTIVE WITH VOGTLE, ARE WE ON PATH FOR SUCCESS?

MR. MILLER: ABSOLUTELY. SPEAKING ON A
BROAD PROJECT TERMS, YOU KNOW, WE -- YOU ARE WORRIED
ABOUT THE COMMISSION AND I'M WORRIED ABOUT THE WHOLE
PROJECT. IF WE AREN'T ON A PATH FOR SUCCESS, WE WILL
STOP. SO THIS IS AN INTEGRAL PART OF THE TOTAL PROJECT,
AND I BELIEVE HERE ON THE REGULATORY FRONT, NRC IS
DOING THEIR JOB, STAFF IS DOING THEIR JOB, OUR FOLKS ARE
DOING THEIR JOB. AND I THINK ALL THAT, WE WILL BRING THAT
TOGETHER AND WE WILL BE SUCCESSFUL.

COMMISSIONER KLEIN: JUST KEEP CONTINUING
THOSE THREE IMPORTANT THINGS, COMMUNICATE,
COMMUNICATE, COMMUNICATE.

MR. MILLER: ABSOLUTELY.

COMMISSIONER KLEIN: TONY, ON YOUR SLIDE 8,
YOU TALKED ABOUT RULEMAKING ON ITAAC MAINTENANCE

WOULD BE PREMATURE.

WHEN DO YOU THINK IT WOULD BE MATURE?

MR. PIETRANGELO: MY VIEW AT THIS POINT IS

LET'S FINISH THE FIRST FOUR REFERENCE COLAS AND GET

THEM BUILT, SEE HOW THAT PROCESS WORKS AND THEN GO

BACK DO A LESSONS LEARNED RULEMAKING, IF NECESSARY,

TO PICK UP ANY PARTS WE BELIEVE NEED TO BE CODIFIED

THROUGH RULEMAKING. AND OUR CONCLUSION AT THIS POINT

IS BETWEEN THE TIME THE 52.99 NOTIFICATION IS MADE AND

WHEN THE COMMISSION MAKES ITS 103(G) FINDING, THERE IS

ALREADY REGULATIONS IN PLACE THAT TELL YOU IF THE

INFORMATION YOU PREVIOUSLY SUBMITTED IS NO LONGER

VALID, YOU NEED TO FIX IT. OKAY, 50.9, 52.6 ON

COMPLETENESS AND ACCURACY OF INFORMATION.

SO WE THINK THERE ARE ALREADY SUBSTANTIAL REQUIREMENTS TO DO THAT AND THERE IS NO NEED TO CODIFY MORE SPECIFICALLY THESE THRESHOLDS IN THE REGULATION AT THIS TIME.

MAYBE AS WE GO THROUGH IT AND WE LEARN
LESSONS, WE WILL LEARN SOME THINGS THAT DO NEED TO BE
CAPTURED THROUGH RULEMAKING. BUT AT THIS POINT, I JUST
THINK IT'S, AND NOT JUST ME, OUR COLLECTIVE DISCUSSION
WITH OUR WORKING GROUP AND THE NEW PLANT OVERSIGHT
COMMITTEE IS THAT LET'S -- PART 52 WAS JUST COMPLETED

NOT TOO LONG AGO. IT'S WORKING PRETTY WELL SO FAR.

WE NEED TO GET IT TO A POINT WHERE IT'S HOW
WE ENVISIONED IT, WHERE THE DESIGN CERTIFICATION IS
DONE, THE REFERENCE COLAS ARE DONE AND SUCH THAT THE
PROCESS CAN WORK AS DESIGNED. BUT LET'S NOT -- YOU
KNOW, TOO PREMATURELY, I THINK, PUT IN SOME OTHER
THINGS THAT WE THINK WE NEED WHEN WE HAVE NOT EVEN
EXERCISED THAT PROCESS YET.

IT IS ALMOST LIKE THESE FIRST FOUR WILL BE A PILOT FOR BETWEEN THE 52.99 TIME AND THE 52.103(g) TIME.

COMMISSIONER KLEIN: GREAT. THANKS. I HAVE NO MORE QUESTIONS.

CHAIRMAN JACZKO: COMMISSIONER SVINICKI.

COMMISSIONER SVINICKI: THANK YOU, MR.

CHAIRMAN.

I DON'T PRESUME ANYTHING ABOUT THE COLAS
PENDING BEFORE THE COMMISSION. AS I ASK THESE
QUESTIONS, IF I LOSE MY CONDITIONAL VERBS, I APOLOGIZE
BECAUSE WE'RE -- WE'RE DRILLING DOWN KIND OF DEEP ON
SOMETHING RELATED TO PART 52 BUT, OF COURSE, I DON'T
PRESUME ANY OUTCOMES HERE.

TONY, CAN YOU REMIND ME, FOR THE FOUR
PLANTS YOU TALKED ABOUT, IF THEY GET TO CONSTRUCTION,
HOW MANY ITAAC WOULD THERE BE RELATED TO JUST ONE?

JUST LIKE AN AVERAGE NUMBER. WOULD THERE BE HUNDREDS?

MR. PIETRANGELO: FOR THE AP1000, WE'RE TALKING 900.

MR. MILLER: FOR THE AP1000 ITSELF IT'S A LITTLE
OVER 800, AND THEN WE HAVE OTHER ITAACS ASSOCIATED
WITH SECURITY AND EMERGENCY PLANNING. THAT'S PER
UNIT.

SO WE'RE TALKING FOR VOGTLE 3 AND 4, 800, 803, 806, SOMETHING LIKE THAT, TWICE THAT.

COMMISSIONER SVINICKI: OKAY. AND IF THE NRC HAD MULTIPLE CONSTRUCTION PROJECTS OVERSIGHT ONGOING, THEN WE WOULD MULTIPLE THAT, YOU'RE SAYING, TWO IF THERE IS MULTIPLE CONSTRUCTION, SO THERE WILL BE SOME OVERLAP. AND THAT WAS ONE OF THE REASONS WHY AT THE REGULATORY INFORMATION CONFERENCE, I TOOK THE TIME TO ATTEND THE SESSION THAT WAS LED BY THE NRC STAFF ON ITAAC BECAUSE I THINK ON THE NRC SIDE OF THE HOUSE, THERE IS GOING TO BE AN AWFUL LOT OF ADMINISTRATIVE THINGS TO KEEP STRAIGHT.

AND I HAVE HAD THE OPPORTUNITY TO VISIT THE
FLAMANVILLE SITE AND SEE JUST THE COMPLEXITY AND BE
REMINDED OF LARGE SCALE CONSTRUCTION PROJECTS AND
ALL OF THE THINGS THAT ONE SUBSET OF WORKERS IS DOING

THAT COULD IMPINGE UPON AN ALREADY CLOSED ITAAC. AND I
WAS THINKING ABOUT THAT AS I READ THE STAFF PAPER AND
THE PRESENTATION MATERIALS AND BACKGROUND FOR
TODAY.

I DON'T KNOW IF YOU REMEMBER THE ORIGINAL
SATURDAY NIGHT LIVE CAST. DO YOU REMEMBER WHEN
CHEVY CHASE USED TO DO THE NEWS BROADCAST ON THAT?
AND HE USED TO INTERRUPT HIS BROADCAST --

MR. PIETRANGELO: I WAS STILL IN KINDERGARTEN BACK THEN.

COMMISSIONER SVINICKI: OKAY, YEAH, SO WAS I.

BUT HE USED TO INTERRUPT HIS NEWS

BROADCAST OCCASIONALLY BY MENTIONING SOME

LONG-DECEASED POLITICAL LEADER. AND I CAN'T FOR THE

LIFE OF ME REMEMBER --

MR. PIETRANGELO: FRANCO.

COMMISSIONER SVINICKI: WAS IT FRANCO?

MR. PIETRANGELO: YEAH.

COMMISSIONER SVINICKI: OKAY. AND HE'D SAY,
THAT WAS -- THIS IS THE BREAKING NEWS, THAT HE WAS STILL
DEAD.

SO WHEN I THINK ABOUT ITAAC, WITH HUNDREDS
OF ITAACS, SOME SUBSET OF WHICH MIGHT BE CLOSED,
OBVIOUSLY IT WOULDN'T BE EFFICIENT TO HAVE A PROCESS

WHERE WE HAD TO CONTINUALLY INFORM THE REGULATOR
THAT CLOSED ITAACS WERE STILL CLOSED. THAT WOULD NOT
BE THE WAY TO GO.

BUT DO YOU AGREE THAT SOME PRE-AGREEMENT
ON THE THRESHOLD OF WHEN YOU DO, NOT TO SAY THESE
STILL CONTINUE TO BE CLOSED BUT WE THINK THAT THESE -YOU NEED TO BE NOTIFIED THAT THESE HAVE BEEN IMPACTED
SOMEHOW?

OBVIOUSLY, THERE IS MERIT TO HAVING THIS THRESHOLD DISCUSSION NOW.

YOU AGREE WITH THAT, RIGHT?

MR. PIETRANGELO: YES, ABSOLUTELY.

COMMISSIONER SVINICKI: AND SO IF WE DRILL
DOWN WHERE THERE WAS THE DIFFERENCE OF OPINION ON
THE POST-WORK VERIFICATION, CAN YOU HELP ME
UNDERSTAND THAT A LITTLE BETTER?

I'VE READ THE STAFF'S DISCUSSION OF THAT AND I'VE HEARD WHAT YOU'VE HAD TO SAY ABOUT IT THIS MORNING. WHY IS THAT SEPARATE AND DISTINCT FROM THE OTHER THRESHOLDS ON WHICH THERE IS BETTER AGREEMENT?

MR. PIETRANGELO: I MAY HAVE TO RELY ON MY
FOLKS A LITTLE BIT ON THIS BUT MY UNDERSTANDING IS THE
INSPECTION TEST OR ANALYSIS IS CALLED OUT THROUGH THE

DESIGN CERTIFICATION RULEMAKING.

YOU WOULD HAVE COMPLETED THAT CERTAIN TEST IN THIS CASE.

YOU CLOSE THE ITAAC. YOU NOTIFY THE STAFF IN A CLOSURE LETTER. LATER ON, YOU DO SOMETHING TO THAT PARTICULAR STRUCTURE, SYSTEM OR COMPONENT AND YOU WOULD DO A POST-MAINTENANCE TEST, IF YOU WILL. AND YOU CAN'T DO THE SAME TESTS OR YOU MADE SOME MODIFICATION TO THE SSC, AND YOU CAN'T DO THE EXACT SAME TEST YOU DID BEFORE, AS SPECIFIED IN THE DESIGN CERTIFICATION RULEMAKING. SO IT IS A DIFFERENT TEST.

I THINK IF IT, ON ITS FACE, THAT TEST CLEARLY
SHOWS THAT YOU MEET THE ACCEPTANCE CRITERIA, THERE IS
NO DISAGREEMENT. THAT DOES NOT REQUIRE
SUPPLEMENTAL NOTIFICATION. AND THE STAFF CAN SPEAK
FOR ITSELF LATER.

MY UNDERSTANDING IS THAT IF THE TEST DOES

NOT STAND ALONE AND YOU NEED SOME OTHER ADDITIONAL
ENGINEERING ANALYSIS TO DEMONSTRATE THAT THE

ACCEPTANCE CRITERIA ARE MAINTAINED, THEY BELIEVE THAT
YOU HAVE TRIPPED THE SUPPLEMENTAL NOTIFICATION
THRESHOLD. AND WE'RE NOT SO SURE YOU HAVE YET
BECAUSE IT IS JUST LIKE ANY OTHER POST-MAINTENANCE
TEST YOU DO ONCE THE PLANT IS OPERATIONAL, AND THOSE

ARE VERY STRINGENT TO BEGIN WITH.

SO WE ARE NOT SURE THAT MEETS THE SUPPLEMENTAL NOTIFICATION JUST BECAUSE IT IS A DIFFERENT TEST.

COMMISSIONER SVINICKI: WOULD THERE BE ANY WAY FOR STAFF TO BE AWARE OF MAYBE IN SOME OF THE INFORMATION TECHNOLOGY TRACKING SYSTEMS THAT WERE TALKED ABOUT AT THE RIC SESSION, WOULD THERE BE SOME WAY TO FLAG THAT THERE WAS A NEW SUPPLEMENTAL ENGINEERING ANALYSIS OR SOMETHING LIKE THAT? I MEAN MAYBE I SHOULDN'T POSTULATE. THE STAFF CAN SPEAK FOR ITSELF WHEN THEY COME UP HERE.

BUT IS THERE SOME CONCERN THAT, YOU KNOW,
HOW WOULD THEY EVEN KNOW THIS INCIDENT HAD OCCURRED
UNLESS THEY -- AND, AGAIN, THE SUPPLEMENTAL
ENGINEERING ANALYSIS, THERE MAY BE DIFFERENCES OF
OPINION OF WHETHER OR NOT THAT TRULY VERIFIED THAT
THE ITAAC WAS STILL MET TO THE SAME LEVEL THAT IT HAD
ORIGINALLY BEEN MET? SO NOW I'M DONE TRYING TO
POSTULATE WHAT STAFF MIGHT ASK.

YEAH, I THINK THERE'S A DIFFERENCE BETWEEN
REPORTING SOMETHING HAPPENED AND MAKING SOME
SUPPLEMENTAL NOTIFICATION THAT TRIPS SOME THRESHOLD
THAT REQUIRES SOME ADDITIONAL ACTION. OKAY.

I THINK THE ITAAC ARE GOING TO GET

SCRUTINIZED VERY CLOSELY IN THE FINAL CLOSEOUT AND

VERIFICATION, VALIDATION THAT THEY WERE MET, AND THESE

KINDS OF THINGS WILL COME UP.

I WOULD BE SURPRISED IF THE STAFF DOES NOT HAVE, AS PART OF ITS BASELINE INSPECTION MODULE, SOMETHING THAT LOOKS AT HOW CLOSED ITAAC ARE BEING MAINTAINED.

SO THERE IS EXTENSIVE DOCUMENTATION THAT'S GOING TO BE ASSOCIATED WITH THE ITAAC AND IT WILL BE WELL-SCRUTINIZED.

AND I'M HOPING IT'S NOT TO THE EXTENT THAT WE FORGET ABOUT SOME OTHER THINGS THAT ARE PART OF THE REGULATORY OVERSIGHT AS WELL AS THE THINGS WE DO BECAUSE THERE WILL BE SO MUCH SCRUTINY ON THE ITAAC.

COMMISSIONER SVINICKI: OKAY. SO SOME OF YOUR RESPONSES THAT THERE ARE THESE OTHER SYSTEMS THAT COULD BE INVOKED OR RELIED UPON, SO IT IS NOT SO MUCH A REJECTION OF THE NOTION THAT STAFF MIGHT WANT TO LOOK AT SOME SAMPLE OF THE SUPPLEMENTAL ANALYSES.

MR. PIETRANGELO: NO, IN FACT, WE FULLY EXPECT THAT.

COMMISSIONER SVINICKI: OKAY. THANK YOU, MR. CHAIRMAN.

CHAIRMAN JACZKO: THANK YOU

COMMISSIONER SVINICKI, I THINK, YOU KNOW, AND TONY, I THINK CERTAINLY THERE ARE OTHER ASPECTS OF THE WHOLE OVERSIGHT, CONSTRUCTION OVERSIGHT PROCESS IS IMPORTANT, BUT THE ITAAC ARE UNIQUE IN PARTICULAR BECAUSE THAT IS THE FINDING THE COMMISSION HAS TO MAKE. EFFECTIVELY, IT'S THE OPERATIONAL FINDING.

SO THAT THOSE -- THE ITAAC CLOSURE DOES HAVE
A UNIQUE ROLE AND IN THE END CAPTURES -- IN MANY WAYS
CAPTURES ALL THOSE OTHER PROGRAMS IN ONE KIND OF
CONCISE ISSUE.

SO I THINK THAT THERE'S -- IT IS CERTAINLY -- I
THINK ALL THOSE OTHER ELEMENTS ARE IMPORTANT BUT MAY
NOT BE THE ONLY ISSUE.

A COUPLE OF QUESTIONS ON JUST LOOKING AS YOU SAID, NO CONSTRUCTION IS PERFECT. AND I THINK WHEN PART 52 WAS ENVISIONED, IT WAS ENVISIONED TO PERFECTION. IT WAS DESIGNED AROUND A PERFECT SYSTEM AND SOME OF THE WEAKNESSES WE FIND IN IT, AS I THINK DR. KLEIN MENTIONED EARLIER, WE NEVER REALLY TOLD PEOPLE THAT THEY HAD TO DO AN EARLY SITE PERMIT FIRST, THAT THEY HAD TO COME IN WITH A COL THAT REFERENCED AN EXISTING CERTIFIED DESIGN. WE DIDN'T ACTUALLY PUT THOSE THINGS IN, BUT THAT WAS THE VISION ALL ALONG. AND FOR A

LONG TIME WE'VE BEEN WORKING THROUGH THE
RAMIFICATIONS OF THE LANGUAGE THAT WE PUT IN. SO I
THINK IT'S ALWAYS A USEFUL POINT.

SO WITH THE ITAAC, I THINK WE GOT TO THE SAME SITUATION THAT THE IDEA WAS ITAAC CLOSURE AND THE EXPECTATION WAS, WELL, YOU KNOW, THINGS WERE CLOSED AND THEN NOBODY WOULD TOUCH THEM OR MESS WITH THEM. AND OF COURSE, THAT'S NOT THE CASE IN AN ACTIVE SITE AND NO MORE IS IT THE CASE WHERE YOU'VE GOT ACTUAL EQUIPMENT THAT NEEDS TO BE MAINTAINED AND ALL THOSE KINDS OF THINGS. SO IT PRESENTS SOME OF THESE UNIQUE CHALLENGES.

JUST LOOKING BACK IN PAST CONSTRUCTION -AND I DO AGREE, I THINK THIS IS PROBABLY A BETTER
PROCESS -- DO YOU HAVE A SENSE -- I MEAN, HAVE YOU GONE
BACK AND LOOKED, HOW MANY KINDS OF INCIDENTS DO WE
ANTICIPATE HAVING THAT WOULD CHALLENGE THE ITAAC
CLOSURE?

I MEAN, ARE WE TALKING ABOUT -- LET ME -- JUST FROM THE PAST CONSTRUCTION PRACTICES. HAVE YOU TAKEN A LOOK AT THAT?

MR. PIETRANGELO: I COULD JUST DRAW ON MY -- I
WORKED AT FOUR DIFFERENT CONSTRUCTION SITES AND AS
YOU SAW IN FLAMANVILLE, THEY'RE CRAZY PLACES. AND I CAN

ONLY REMEMBER ONE INSTANCE WHERE WE HAD TO REPLACE
AN ENTIRE COMPONENT THAT WOULD HAVE BEEN
CONSIDERED IN THE ITAAC. SO WE DON'T EXPECT A LOT OF
THAT TO BE HAPPENING.

CHAIRMAN JACZKO: IT IS MORE IN THE TENS OF -THAN THE HUNDREDS OF ACTIONS --

MR. PIETRANGELO: EXACTLY.

CHAIRMAN JACZKO: AND AT ALL THE THRESHOLDS, THE -- FOR ALL THE DIFFERENT --

MR. PIETRANGELO: UNLESS THE DESIGN -- I
MEAN -- AND SOME OF THESE ARE NEW DESIGNS AND THE
AP1000 IS BEING BUILT IN CHINA NOW BUT IT HASN'T RUN YET.
YOU MAY FIND SOMETHING IN YOUR TESTING THAT DOES
COMPROMISE THE DETERMINATION BASIS. SO I THINK IF YOU
KEEP IT AT THE DESIGN LEVEL, THAT'S THE REALLY IMPORTANT
LEVEL. ROUTINE MAINTENANCE -- AND THAT'S KIND OF WHERE
WE STARTED THE DISCUSSION WITH THE STAFF. THAT'S NOT,
WE DON'T THINK, WITHIN THE SCOPE OF SUPPLEMENTAL
NOTIFICATION, BUT WHEN THE DESIGN IS CHANGING, THAT'S
WHEN YOU START BUMPING UP AGAINST THESE THRESHOLDS.
SO, I THINK, WE'VE GOT THE IMPORTANT ONES DOWN.

CHAIRMAN JACZKO: ONE OF THE ISSUES THAT

KEEPS COMING UP IS WE WILL BE IN A VERY DIFFERENT

PERIOD, WE'LL BE A POST-LICENSING PERIOD, THE ITAAC AND

ALL THESE ELEMENTS ULTIMATELY GET INCORPORATED IN THE LICENSE. ONE OF THE QUESTIONS I HAD AND PERHAPS JUST BECAUSE I DON'T FULLY UNDERSTAND THIS AS WELL AS I LIKE, WHEN YOU LOOK AT THE VARIOUS CHANGES THAT WILL BE MADE OR IF YOU HAVE TO GO BACK AND DO AN ADDITIONAL TEST AFTER SOME EQUIPMENT HAS CHANGED OR SOMETHING LIKE THAT, AT WHAT POINT HAVE YOU LOOKED AND DO YOU HAVE A SENSE OF WHAT POINT THOSE MIGHT CHALLENGE THE ITAAC THEMSELVES AND REQUIRE LICENSING AMENDMENTS?

WHERE IS THE THRESHOLD BETWEEN A NEW ENGINEERING ANALYSIS AND SOMETHING THAT, YOU KNOW, IF YOU HAVE A SPECIFIC INSPECTION TEST AND ANALYSIS THAT'S IN THERE AND, YOU KNOW, BECAUSE THE SYSTEM IS NOW CONFIGURED IN A WAY IT WASN'T BEFORE, WE CAN'T DO THAT SAME TEST, BUT THAT'S SPECIFIED IN ITAAC, WHICH IS IN THE LICENSE, AT WHAT POINT DOES THAT REQUIRE A LICENSE AMENDMENT?

MR. PIETRANGELO: THAT IS A GREAT QUESTION.

DOUG WALTERS AND I HAD THAT DISCUSSION WITH A STAFFER EARLIER THIS WEEK -- LAST WEEK.

I'M NOT SURE WHERE THAT LINE IS DRAWN AT THIS
POINT. WHAT'S INSPECTION, WHAT WILL BE CAPTURED IN THE
INSPECTION PROGRAM AND WHEN ARE YOU IN NOW LICENSING
SPACE WHERE YOU WOULD SUBMIT AN AMENDMENT? FOR

EXAMPLE, IF WE DID SUBMIT A SUPPLEMENTAL NOTIFICATION
ON ONE OF THESE ITEMS, WOULD THAT BE CAPTURED UNDER
INSPECTION REVIEW OR WOULD YOU NEED A LICENSE
AMENDMENT BECAUSE THE TEST IS DIFFERENT THIS TIME?

AND I THINK WE HAD CONCLUDED, AT LEAST
PRELIMINARILY, THAT YOU COULD HANDLE THAT IN THE
INSPECTION PROCESS. THAT WAS THE RIGHT PLACE TO DO
THAT, INCLUDING THE REVIEW OF ANY ENGINEERING ANALYSIS
THAT WAS DONE WITH THAT TEST.

LICENSE AMENDMENTS ARE PRIMARILY AIMED AT TECHNICAL SPECIFICATION CHANGES AS WELL AS SOME OTHER PROCESSES BUT THAT'S REALLY THE DOMAIN FOR LICENSE AMENDMENTS AS WE KNOW THEM NOW.

THAT UNDERSTANDING MAY EVOLVE WITH THIS

NEW PROCESS. BUT I THINK THAT'S A GOOD DISCUSSION TO

HAVE ABOUT WHAT PROCESS ARE WE IN, BECAUSE WE WANT

TO STAY IN PROCESS WHEN WE DO SUBMIT ONE OF THESE

SUPPLEMENTAL NOTIFICATIONS. WHERE WILL IT BE HANDLED.

I THINK THAT'S OPEN FOR DISCUSSION AND HASN'T BEEN WRITTEN DOWN YET, SO...

MR. BURNS: A CHANGE TO THE ITAAC IS A LICENSE
AMENDMENT UNDER PART 52, IF YOU CHANGE THE ITAAC. BUT
THE -- BUT I HESITATE TO GIVE AN EXAMPLE, AND THIS
CERTAINLY -- I'LL GIVE WHAT I THINK MIGHT BE AN OBVIOUS

EXAMPLE.

IF YOU DECIDED, SAID, YOU KNOW, THAT ITAAC,
THAT'S MEANINGLESS, WE DON'T NEED DO THAT, LET'S GET RID
OF IT.

THAT WOULD BE A LICENSE AMENDMENT. SOME
OF THE THINGS YOU ARE TALKING ABOUT, I THINK, THERE IS
MORE OF A QUESTION ABOUT VERIFICATION BY SOMEWHAT
DIFFERENT MEANS OF THE ITAAC ITSELF.

THAT PROBABLY -- I WOULD NOT SAY THAT, AS A GENERAL RULE, THAT THAT WOULD INVOLVE AN AMENDMENT TO THE ITAAC. BUT THE RULES DO CONTEMPLATE IF YOU CHANGED ITAAC, THAT IT WOULD -- THAT THAT IS AN AMENDMENT, LIKE A LICENSE AMENDMENT FOR A TECH SPEC OR SOMETHING LIKE THAT.

CHAIRMAN JACZKO: AND, YOU KNOW, AND I RAISE
THIS BECAUSE I THINK, OF COURSE, IF WE DO GO DOWN THE
LICENSE AMENDMENT ROUTE, THAT OPENS UP HEARING
OPPORTUNITIES. AND -- WHICH, YOU KNOW, IS NOT
NECESSARILY A PROBLEM BUT IT MAY BE A FACT. AND SO I
THINK IT'S PROBABLY IMPORTANT THAT WE HAVE AS GOOD AN
UNDERSTANDING OF THIS ISSUE GOING INTO IT AS WE CAN SO
THAT, YOU KNOW, THERE IS A CLEAR UNDERSTANDING AND
THAT THERE IS NO SURPRISES IF THEN WE FIND OURSELVES
WITH HEARING REQUESTS ON VARIOUS LICENSE

AMENDMENTS.

MR. PIETRANGELO: I AGREE, WE OUGHT TO KNOW WHAT PROCESS WE'RE IN.

CHAIRMAN JACZKO: YEAH. WHICH EFFECTIVELY, I
THINK, AGAIN, CHANGES I THINK HOW THE PART 52 PROCESS
WAS ORIGINALLY INTENDED TO MOVE FORWARD.

THE LAST QUESTION I WOULD HAVE, THIS IS

PERHAPS MORE OF JUST A GENERAL PHILOSOPHICAL

QUESTION, I HEAR YOUR CONCERNS ABOUT REGULATORY

STABILITY. IT'S CERTAINLY IMPORTANT. WE'RE IN THE

PROCESS RIGHT NOW. AND PART 52, OF COURSE, HAS NOT

BEEN PERFECT BUT I THINK IT'S BEEN PRETTY GOOD. IT'S

HELD UP PRETTY WELL SO FAR.

I ACTUALLY WOULD THINK THAT IT'S MORE IN LINE WITH REGULATORY STABILITY TO GO ON AND DO A RULEMAKING AND ESTABLISH CLEARLY WHAT THE EXPECTATIONS ARE AND WHAT THE RIGHT THRESHOLDS ARE FOR NOTIFICATION, SO THAT WE DON'T GET INTO A POST-COL PERIOD AND GET STUCK BECAUSE WE CAN'T FIGURE OUT EXACTLY WHAT IS OUR THRESHOLD FOR REPORTING AND WHAT'S NOT.

SO I DON'T KNOW IF YOU CAN COMMENT ON THAT.

I MEAN, I UNDERSTAND, YOU KNOW, YOUR

THOUGHTS ABOUT NOT WANTING TO LOCK INTO A PROCESS

THAT MIGHT CHANGE BUT THAT'S NOT STABLE THEN, I GUESS.

THAT WOULD BE A MORE FLEXIBLE PROCESS WHICH WOULD

NOT GIVE US STABILITY.

MR. PIETRANGELO: THERE'S THE -- ON THE FENCE BETWEEN GOOD -- WHAT'S ADEQUATE FLEXIBILITY AND WHAT NEEDS TO BE STABLE. THAT IS A BALANCING ACT THAT WE HAVE DO. AND AGAIN, IN AN UNTESTED PROCESS LIKE THIS, AND GIVEN THAT YOU ALREADY HAVE REGULATIONS THAT PERTAIN TO THE ACCURACY OF INFORMATION THAT'S BEEN SUBMITTED ON THE DOCKET, I THINK WE'RE COVERED FROM A RULEMAKING STANDPOINT.

AND UNTIL WE GET SOME REAL RUBBER MEETS

THE ROAD IMPLEMENTATION EXPERIENCE, IT WOULD BE

PREMATURE TO TRY TO CODIFY ANYTHING WE HAVEN'T TRIED

YET, THAT'S ALL.

SO I THINK CAPTURING IT IN A REVISION TO 0801

AND THROUGH A REG GUIDE ENDORSEMENT IS THE

APPROPRIATE MEANS TO DO THAT. I'M NOT CONVINCED THAT

YOU'LL NEED RULEMAKING EVEN AFTER WE GET SOME

LESSONS LEARNED BACK BECAUSE OF THE EXISTING

REGULATIONS ARE ADEQUATE.

SO THAT'S OUR ONLY POINT AND LET'S NOT GET
OUT AHEAD OF OURSELVES. WE WANT TO MAINTAIN SOME
FLEXIBILITY GOING FORWARD BECAUSE WE HAVEN'T DONE

THIS IN A LONG TIME AND IT IS A NEW PROCESS.

SO, WHILE WE WANT STABILITY, WE ALSO WANT A LITTLE BIT OF FLEXIBILITY TOO FOR THINGS WE'RE GOING LEARN, AND THAT IS A BALANCING ACT. THAT'S THE TOUGH ONE.

MR. MILLER: IF I COULD ADD, MY CONCERN WOULD BE WHAT OTHER ISSUES ARE GOING TO COME UP AND DO YOU APPLY THAT SAME CRITERIA. BECAUSE IF WE DON'T DO IT AS A FLEXIBLE WAY -- I MEAN, I'M NOT TALKING ITAAC, COULD BE A COMPLETELY DIFFERENT AREA -- IF WE SET THE STANDARD THAT RULEMAKING IS THE WAY TO GO, I DON'T WANT TO GET DEEPER AND DEEPER INTO THE PROJECT AND APPLY THE SAME CRITERIA THAT, LET'S DO A RULEMAKING TO SOLVE AN ISSUE THAT MIGHT COME UP BECAUSE FLEXIBILITY FROM A SCHEDULE STANDPOINT SOUNDS LIKE A GOOD THING.

CHAIRMAN JACZKO: WELL, I APPRECIATE THAT.

AND I THINK AS I SAID, I THINK THE INTENTION -- I MEAN ITAAC,
OF COURSE -- ITAAC IMPLEMENTATION AS OPPOSED TO COL
ACTION, SO THE IDEA WOULD BE TO DO, IF WE WERE GOING TO
DO RULEMAKING, IS TO DO IT BEFORE THEN. SO WE DO HAVE
CLARITY GOING INTO THE PROCESS. BUT, YOU KNOW, WE -THE RULES ARE THERE FOR A REASON. I MEAN, THAT'S WHAT
WE HAVE TO FOLLOW. IT'S SO THE PUBLIC HAS AN
UNDERSTANDING OF WHAT -- HOW THE PROCESS WILL WORK.

SO, YOU KNOW, ONE OF MY INITIAL CONCERNS
WITH THIS PARTICULAR ISSUE REALLY COMES ABOUT
BECAUSE OF THE PUBLIC NOTIFICATION ELEMENT OF IT.

I MEAN, THE THRESHOLD FOR A SECOND HEARING
POST COL IS VERY, VERY HIGH AND IT REALLY COMES DOWN, I
THINK IT'S A PRIMA FACIA FINDING THAT AN ITAAC HAS NOT
BEEN SATISFIED.

BUT THAT WILL BE A MORE CHALLENGING ASPECT
THAN WE ANTICIPATE BECAUSE WE HAVE TO MOVE FORWARD
PRIOR TO ALL ITAAC BEING COMPLETE.

SO THERE IS AN ISSUE WITH COMPLETENESS OF INFORMATION AND -- WHICH IS IN 52.99 ABOUT WHAT NEEDS TO BE SUBMITTED WITH THE 225-DAY THRESHOLDS, ABOUT ITAAC THAT HAVE BEEN COMPLETED AND THE ITAAC THAT ARE INTENDED TO BE COMPLETE. SO, AS THESE THINGS ARE CHANGING, NEW ENGINEERING ANALYSIS MIGHT BE USED, ALL THESE KINDS OF ISSUES, I THINK, WILL FACTOR INTO THAT QUESTION ABOUT WHAT THEN TRIGGERS AN ADDITIONAL HEARING.

AND I THINK THE MORE WE CAN WORK THAT OUT NOW SO THAT EVERYONE HAS A CLEAR UNDERSTANDING OF WHAT THE RULES OF THE GAME WILL BE, I THINK THAT THE BETTER OFF WE WILL BE.

BUT, YOU KNOW, THERE'S ALWAYS, CERTAINLY, A

BALANCE I THINK BETWEEN THAT FLEXIBILITY AND STABILITY,
BUT, YOU KNOW, I THINK I'M A LITTLE BIT MORE INCLINED TO
SAY THAT THERE IS NOT -- WE HAVE THE RULES, WE CAN'T GO
INTO THIS PROCESS WITH THE EXPECTATION THAT WE CAN
JUST DO THINGS ON A WHIM. WE HAVE TO FOLLOW THE
PROCESS THAT WE'VE ESTABLISHED RIGHT NOW, AND IF
THERE'S SOMETHING THAT NEEDS TO BE CHANGED, NOW IS
THE TIME TO DO IT, NOT WHEN WE'RE IN THE MIDDLE OF
POURING CONCRETE OR SOMETHING LIKE THAT.

SO I'M SURE WE'LL HEAR FROM THE STAFF SOME MORE ABOUT THEIR THOUGHTS ON THE RULEMAKING.

DO WE HAVE ANY OTHER QUESTIONS.

OKAY, WELL THANKS.

COMMISSIONER SVINICKI: I'M SORRY, WHILE WE HAVE THIS PANEL, COULD I JUST ASK VERY QUICKLY, FOR YOU TO GIVE ME, AGAIN, A VERY BRIEF ASSESSMENT OF WHERE YOU ARE YOU IN WORKING WITH THE STAFF ON THE CONSTRUCTION ASSESSMENT PROGRAM? THIS IS THE PROGRAM THAT RUNS PARALLEL TO THE ITAAC PROCESS. AND ALTHOUGH STAFF HAS REPORTED THE CHALLENGES, AND I WAS NEVER CONVINCED IT WAS DOABLE ANYWAY, BUT THE CHALLENGES IN DEVELOPING A SIGNIFICANCE DETERMINATION PROCESS AND PERFORMANCE INDICATORS FOR THIS ASSESSMENT PROGRAM, THEY STILL, I THINK, ARE

PROCEEDING WITH PLANS TO HAVE CONSTRUCTION SITES PUT IN COLUMNS, LIKE THE ROP AND THINGS LIKE THAT.

WHAT'S THE ENGAGEMENT ON THAT CURRENTLY
AND WHAT'S THE STATUS OF DEVELOPMENT OF THE
ASSESSMENT PROGRAM?

MR. PIETRANGELO: WE HAVE FORMED A TASK
FORCE. WE'RE GENERALLY TRYING TO EMULATE WHAT WE DID
ON THE INDUSTRY SIDE WITH RESPECT TO THE REACTOR
OVERSIGHT PROCESS WHEN THAT WAS DEVELOPED. PUT A
TASK FORCE OF REASONABLE -- OF EXPERIENCED PEOPLE
TOGETHER, BOTH IN LICENSING, REGULATORY AFFAIRS AND
WITH CONSTRUCTION EXPERIENCE, TO HELP US.

WE DO HAVE A FRAMEWORK THAT WE ARE TRYING TO PUT DETAILS ON NOW AND ENGAGE THE STAFF IN DISCUSSION ABOUT.

WE THINK THAT -- I'LL CALL IT THE CONCEPTUALLY,
THERE'S PRETTY GOOD AGREEMENT, AT LEAST ON THE
INDUSTRY SIDE, THAT WHAT WE HAVE CAPTURED MAKES
SENSE IN TERMS OF WHAT PART OF CONSTRUCTION YOU'RE IN
AND WHERE THE INSPECTIONS WOULD GO AND WHERE
CERTAIN FINDINGS WOULD GO.

WE ALSO THINK THAT YOU CAN DEVELOP A
SIGNIFICANCE DETERMINATION PROCESS BUT NOTHING LIKE
WHAT WE DO FOR THE REACTOR OVERSIGHT PROCESS.

WE DON'T THINK THIS IS A PRA-BASED SDP IN
CONSTRUCTION, ONLY WHEN YOU -- BASICALLY THE PLANT IS
DONE THAT YOU CAN USE THAT. MORE TIED TO THE
IMPORTANCE OF THE INSPECTION TEST ANALYSIS AND
ACCEPTANCE CRITERIA. THOSE ARE ALREADY RISK INFORMED
TO A CERTAIN DEGREE AND THAT YOU CAN -- NOT ALL
DEFICIENCIES ARE THE SAME. CERTAINLY THOSE THAT
PERTAIN TO ITAAC ARE GOING TO BE MORE IMPORTANT AND
WILL GET MORE SCRUTINY, AND I THINK YOU CAN USE THAT IN
TERMS OF AN SDP IN CONSTRUCTION SPACE.

SO, WE HAVE THE FRAMEWORK. WE NEED TO DEVELOP THE DETAILS. AND QUITE FRANKLY, I THINK A LOT OF THE EXISTING BASELINE INSPECTION MATERIAL FITS RIGHT WITHIN THAT FRAMEWORK. SO A LOT OF THE WORK, I THINK, IS DONE.

WE HAVEN'T KIND OF DONE THE ASSESSMENT OF EVERYTHING TOGETHER YET. WE STILL NEED A LOT MORE INTERACTION WITH THE STAFF. BUT I THINK THE BASELINE INSPECTION PROGRAM ASSOCIATED WITH CONSTRUCTION WILL FIT UNDER THESE ELEMENTS OF A CONSTRUCTION OVERSIGHT PROCESS QUITE WELL.

COMMISSIONER SVINICKI: STAFF'S COMMITMENT IS
TO IDENTIFY POLICY ISSUES RELATED TO THIS, TO THE
COMMISSION IN NOVEMBER OF 2010.

IS THAT TIMELY OR TOO LATE?

MR. PIETRANGELO: ANY POLICY ISSUES ON

CONSTRUCTION ASSESSMENT?

COMMISSIONER SVINICKI: ON THE CONSTRUCTION ASSESSMENT, YES.

MR. PIETRANGELO: I WOULD LIKE TO THINK WE COULD DO IT FASTER THAN THAT.

COMMISSIONER SVINICKI: OKAY. I'LL ASK THE STAFF THE SAME QUESTION.

THANK YOU, MR. CHAIRMAN.

CHAIRMAN JACZKO: WELL, THANK YOU AGAIN. IT
IS VERY HELPFUL AND IT'S GOOD TO HEAR WE ARE 95
PERCENT IN AGREEMENT AND THERE'S JUST A COUPLE OF
AREAS MAYBE WE'LL HAVE SOME DISAGREEMENT AND
HOPEFULLY WE'LL HEAR FROM THE STAFF TO FIGURE OUT A
WAY TO RESOLVE IT.

MR. PIETRANGELO: THANK YOU.

CHAIRMAN JACZKO: WELL BILL, WE'RE NOW
PREPARED TO HEAR FROM STAFF ON THIS ISSUE OF ITAAC
CLOSURE AND ITAAC MAINTENANCE.

I'LL TURN IT OVER TO YOU.

MR. BORCHARDT: GOOD MORNING.

IT WAS MORE THAN 20 YEARS AGO WHEN THE NRC STAFF, UNDER THE LEADERSHIP OF JERRY WILSON AND STEVE

CROCKETT AND GARY MIZUNO, WORKED ON THE BEGINNINGS
OF PART 52 RULEMAKING. AND IT'S INTERESTING TO NOTE
THAT IN THAT ORIGINAL THINKING, THERE WAS NO SUCH THING
AS ITAAC. ITAAC WAS AN INDUSTRY PROPOSAL, I THINK, AT
LEAST IN PART, CREATED TO PROVIDE SOME REGULATORY
STABILITY AND PREDICTABILITY TO THE PROCESS.

IN THE EARLY '90'S, THERE WAS A LOT OF
PHILOSOPHICAL AND THEORETICAL WORK DONE TO TRY TO
DEFINE WHAT THIS REALLY MEANT, AND THAT WAS A
WORTHWHILE EFFORT. BUT IT HASN'T BEEN UNTIL RECENTLY
THAT WE REALLY STARTED PUTTING SOME DEFINITION TO
WHAT ITAAC WAS ALL ABOUT, HOW IT WAS GOING TO BE
DEVELOPED, HOW IT WAS GOING TO BE INSPECTED AND
VERIFIED AND THEN ALL THE THINGS LEADING UP TO THE
COMMISSION'S FINDING.

SO I WOULD LIKE TO JUST ACKNOWLEDGE THE EFFORTS OF THE STAFF WHO ARE AT THE TABLE AND MANY MORE, FOR ALL THE HARD WORK THAT THEY HAVE DONE WITH ALL OF THE STAKEHOLDERS AND REALLY HELPING US MOVE FORWARD, I THINK, IN A VERY TIMELY MANNER TO BE ABLE TO SUPPORT THE CONSTRUCTION ACTIVITIES.

THERE IS ONE ADDITIONAL FACTOR THAT'S VERY
IMPORTANT TO THE STAFF THAT I DON'T THINK WE TALKED
ABOUT THIS MORNING, AND THAT IS, THE NEED FOR

WHATEVER WE DO, TO BE ABLE TO PROVIDE TIMELY AND ACCURATE INFORMATION TO THE PUBLIC PRIOR TO THE COMMISSION'S FINDING AT THE END OF CONSTRUCTION. SO THAT'S A VERY IMPORTANT ELEMENT OF WHAT WE'RE TRYING TO DO TO MOVE FORWARD.

SO BEFORE I TURN TO MIKE JOHNSON, I JUST
WANTED TO ACKNOWLEDGE THAT CHUCK OGLE FROM REGION
II IS IN THE WELL HERE AS WELL AS CHRIS MILLER FROM THE
OFFICE OF NUCLEAR SECURITY AND INCIDENT RESPONSE.
AND BOTH OF THOSE ORGANIZATIONS OBVIOUSLY PLAY A
VERY IMPORTANT ROLE IN WHAT WE DO MOVING FORWARD IN
THE ITAAC AREA.

MIKE?

MR. JOHNSON: THANKS, BILL.

JUST LET ME OPEN UP WITH A DISCUSSION OF STATUS BEFORE WE GET TO THE MEAT OF THE PRESENTATION, WHICH IS ON ITAAC.

I SHOULD SAY, GOOD MORNING, CHAIRMAN AND COMMISSIONERS.

SINCE OUR LAST BRIEFING, OUR MAJOR FOCUS

HAS CONTINUED TO BE ON CONDUCTING OUR LICENSE

APPLICATION REVIEWS.

WE HAVE THREE DESIGN CERTIFICATIONS IN FRONT OF US. ONE DESIGN CERTIFICATION AMENDMENT

UNDER REVIEW WITH THE RECEIPT OF THE COL APPLICATION
FOR THE TWO AP1000 UNITS AT TURKEY POINT, WE NOW HAVE
18 APPLICATIONS IN-HOUSE, 13 ARE UNDER ACTIVE REVIEW
AND FIVE OF THOSE REVIEWS HAVE BEEN SUSPENDED.

SINCE OUR LAST COMMISSION BRIEFING, WE'VE ISSUED AN EARLY SITE PERMIT AND A LIMITED WORK AUTHORIZATION FOR THE VOGTLE SITE. WE'VE ALSO BEEN INFORMED OF SEVERAL CHANGES BY APPLICANTS, FOR EXAMPLE, NINE MILE POINT REVIEW, START, GOT DEFERRED, THE CALLAWAY SUSPENSION, A VICTORIA CHANGE FROM COMBINED LICENSE TO AN APPLICATION OF ESP.

AND IN EVERY CASE, WE ARE IN EARLY

COMMUNICATION WITH THOSE APPLICANTS SO THAT WE

UNDERSTAND AND CAN MAKE APPROPRIATE ADJUSTMENTS TO

OUR SCHEDULES AND OUR RESOURCES. OF COURSE, THEY

THOROUGH AND TIMELY REVIEWS OF DESIGN CERTIFICATION

APPLICATIONS ARE CRITICAL TO SUCCESSFUL COMPLETION OF

THE COMBINED LICENSE APPLICATION REVIEWS.

WE'VE MADE -- CONTINUE TO MAKE SUBSTANTIAL PROGRESS ACROSS ALL THE DESIGN CENTERS AND ALTHOUGH WE HAVE A LOT OF WORK AHEAD OF US, STILL WE ARE IDENTIFYING AND ADDRESSING CRITICAL TECHNICAL ISSUES FOR DESIGN CERTIFICATION APPLICATIONS.

WE ARE BEGINNING TO SEND SAFETY

EVALUATIONS TO THE ACRS FOR THEIR REVIEW, AND THAT
REPRESENTS A SIGNIFICANT STEP IN US MOVING FORWARD
WITH RESPECT TO OUR LICENSE APPLICATION REVIEW WORK.

AND WE'VE RECEIVED POSITIVE FEEDBACK

ACTUALLY, FROM THE COMMITTEE RELATED TO THE QUALITY

OF THE SAFETY EVALUATIONS AND OUR TECHNICAL

JUSTIFICATION THAT SUPPORTS THOSE.

OVERALL, I BELIEVE, PERSONALLY, THAT THE
LICENSING PROCESS IS WORKING. MANAGEMENT IS FULLY
ENGAGED IN THAT PROCESS. THE STAFF EFFORTS TO DATE
HAVE BEEN APPROPRIATELY FOCUSED ON SAFETY AND
SECURITY AND PROTECTION OF THE ENVIRONMENT. AND WE
ARE USING TOOLS TO IMPROVE THE STAFF'S EFFECTIVENESS.

WE ARE USING PROJECT PERFORMANCE

MEETINGS TO IDENTIFY PROJECT RISK, TO SET STRATEGIES TO

DEAL WITH THOSE RISKS, AND THEN TO IMPLEMENT PLANS TO

ENSURE THAT THOSE RISKS ARE IN FACT MITIGATED.

WE'RE USING EARNED VALUE MANAGEMENT
STRATEGIES TO MEASURE AND MANAGE PERFORMANCE OF
OUR PROJECTS, A TERM THAT'S BEEN USED INDUSTRY-WIDE IN
TERMS OF MANAGING PROJECTS. WE HAVE TAKEN THAT ON
INSIDE OF NRO AND WE'RE USING THAT TO IMPROVE THE
MANAGEMENT OF OUR PROJECTS. WE HAVEN'T RESOLVED ALL
THE LICENSING ISSUES THAT WE FACE AND WE ARE GOING TO

CONTINUE TO HAVE ISSUES THAT EMERGE, BUT I'M CONFIDENT THAT WE HAVE PROCESSES IN PLACE THAT WILL ENABLE US TO DEAL WITH THOSE PARTICULAR ISSUES AS THEY ARISE.

WE'LL ENSURE THAT OUR LICENSING REVIEWS ARE COMPLETED IN A HIGH QUALITY, PREDICTABLE AND IN A TIMELY MANNER.

OF COURSE, AS WE CONTINUE TO GAIN COMFORT WITH THE LICENSING PROCESS, WE'VE BEEN ABLE TO FOCUS AND SHOULD FOCUS INCREASINGLY ON CONSTRUCTION INSPECTION AND ITAAC.

WE'VE MADE SIGNIFICANT PROGRESS. AS THE PREVIOUS PANEL INDICATED, WE'RE GOING TO CONTINUE THAT PROGRESS IN DISCUSSIONS ON ISSUES THAT STILL REMAIN AS WE GO FORWARD BECAUSE WE REALLY DO WANT TO GET TO A POINT WHERE, AS WE ENTER THAT PHASE, WE'VE GONE THROUGH ALL THE MAJOR ISSUES AND WE'RE PREPARED TO DEAL WITH THOSE ISSUES.

SO, TO BEGIN OUR DISCUSSION ON ITAAC FOR TODAY'S PRESENTATION, I WOULD LIKE TO TURN TO GLENN TRACY, WHO'S THE DIRECTOR OF THE DIVISION OF CONSTRUCTION AND OPERATIONAL PROGRAMS.

MR. TRACY: THANK YOU, MIKE.

GOOD MORNING.

ELEVEN MONTHS AGO, THE MANAGEMENT OF THE

DIVISION OF CONSTRUCTION INSPECTION AND OPERATIONAL PROGRAMS BRIEFED YOU ON THE RANGE OF ACTIVITIES WE HAD UNDERWAY AND THE SIGNIFICANT PROGRESS WE HAD OBTAINED SINCE OUR PREVIOUS COMMISSION MEETING, PARTICULARLY WITH ITAAC-RELATED ACTIVITIES.

TODAY, WE'RE HERE TO UPDATE THE COMMISSION
ON ITAAC MAINTENANCE. I AGAIN ASSURE YOU THAT THE
CONSTRUCTION INSPECTION PROGRAM WILL BE READY TO
SUPPORT THE OVERSIGHT OF NEW PLANT CONSTRUCTION.

ADDITIONALLY, WE WILL BE ABLE TO SUPPORT THE EARLY SITE PERMIT AND LIMITED WORK AUTHORIZATION ACTIVITIES NOW BEGINNING AT THE VOGTLE SITE WHERE WE HAVE A PERMIT HOLDER WITH ITAAC.

THE CREDIT FOR OUR SIGNIFICANT PROGRESS IS SHARED WITH OUR ACTIVE AND ENGAGED PROGRAM STAKEHOLDERS. WE WANT TO ENSURE THAT THE ITAAC CLOSURE AND MAINTENANCE FEATURES INCLUDE THE INSIGHTS THAT WE CONTINUE TO GAIN REGARDING THE PART 52 PROCESS.

WE ARE COORDINATING MEETINGS AND PUBLIC
WORKSHOPS WITH OUR STAKEHOLDERS, INCLUDING THE
INDUSTRY, MEMBERS OF THE OFFICE OF NUCLEAR SECURITY AND
INCIDENT RESPONSE, OFFICE OF THE GENERAL COUNSEL, THE
REGIONS AND THE OTHER NRO DIVISIONS.

THIS COORDINATION IS IN PREPARATION FOR
PROPOSING PROVISIONS THAT WILL ADDRESS THE NEED FOR
ITAAC MAINTENANCE. CLARIFYING AN EFFECTIVE ITAAC
CLOSURE AND MAINTENANCE PROCESS DEMONSTRATES OUR
DESIRE TO BE PROACTIVE AND ENSURES THE SMOOTH
IMPLEMENTATION OF PART 52.

NEXT SLIDE PLEASE.

STAFF HAS COMPLETED NINE PUBLIC WORKSHOPS
SINCE REPORTING TO THE COMMISSION LAST OCTOBER.
SINCE THEN, WE HAVE ENGAGED THE INDUSTRY AND
INTERESTED STAKEHOLDERS ON THE EMERGING TOPIC OF
ITAAC MAINTENANCE AND CLOSURE NOTIFICATION.

MARK, RICH AND NAN WILL DISCUSS THE MORE SIGNIFICANT DEVELOPMENTS TO DATE.

IN JULY, NEI SUBMITTED A LETTER PROVIDING THE INDUSTRY'S PERSPECTIVE ON ITAAC MAINTENANCE TO DOCUMENT THE PROGRESS IN THE REMAINING ISSUES.

THE STAFF HAS DEVELOPED REGULATORY GUIDE

1.215, TITLED "GUIDANCE FOR ITAAC CLOSURE UNDER 10 CFR

PART 52" WHICH ENDORSES REVISION 3 OF THE INDUSTRY

GUIDELINE, NEI 0801, TITLED "THE INDUSTRY GUIDELINE FOR

THE ITAAC CLOSURE PROCESS UNDER 10 CFR 52".

IN ACCORDANCE WITH THE STAFF'S
REQUIREMENTS MEMORANDUM, THE STAFF SENT THE

REGULATORY GUIDE TO THE COMMISSION IN JULY. THE STAFF HAS SUBMITTED SECY-09-0119 TITLED "STAFF PROGRESS IN RESOLVING ISSUES ASSOCIATED WITH THE INSPECTION TEST ANALYSIS AND ACCEPTANCE CRITERIA" IN AUGUST TO KEEP THE COMMISSION INFORMED ON OUR ITAAC ISSUES.

NEXT SLIDE PLEASE.

IN SECY PAPER 08-0117, AS WELL AS IN OUR
OCTOBER 2008 BRIEFING, THE STAFF INFORMED THE
COMMISSION THAT WE WERE DEVELOPING A CONSTRUCTION
EXPERIENCE OR Cone PROGRAM TO SUPPORT NEW REACTOR
LICENSING AND OUR CONSTRUCTION INSPECTION PROGRAMS.

IN THE STAFF REQUIREMENTS MEMORANDUM,

DATED NOVEMBER 13TH, 2007, THE STAFF WAS REQUESTED TO

KEEP THE COMMISSION INFORMED ON HOW THESE LESSONS

ARE BEING INCORPORATED INTO NRC'S PROGRAMS.

WE WILL TAKE THIS OPPORTUNITY TODAY TO PRESENT THE CONE PROGRAM UPDATE.

SINCE LAST YEAR, THE STAFF AND ITS

CONTRACTORS HAVE AGGRESSIVELY BEEN COLLECTING,

SCREENING AND EVALUATING APPLICABLE INTERNATIONAL

AND DOMESTIC OPERATING AND CONSTRUCTION EXPERIENCE.

WE ARE INCORPORATING INSIGHTS FROM THESE
EVALUATIONS IN DEVELOPING OUR INSPECTION PROGRAM, AS
WELL AS OUR TECHNICAL REVIEWERS WITH THEIR LICENSING

REVIEWS.

THE STAFF DOCUMENTED THE CONE PROGRAM IN A OFFICE INSTRUCTION ISSUED IN MARCH OF THIS YEAR. AS WE IMPLEMENT THE CONE PROGRAM, THE STAFF PLANS TO UPDATE THE OFFICE INSTRUCTION AS NEEDED TO INCORPORATE LESSONS LEARNED FROM ITS USE AND IMPROVE THE PROGRAM.

ANOTHER IMPORTANT PRODUCT OF THE ConE
PROCESS IS THE DEVELOPMENT OF GENERIC
COMMMUNICATIONS.

WE HAVE ISSUED ONE REGULATORY ISSUE SUMMARY ON ITAAC FORMAT, CONTENT AND LESSONS LEARNED.

WE HAVE ISSUED THREE INFORMATION NOTICES
SINCE 2008 IN THE AREAS OF COUNTERFEIT PARTS SUPPLIED
TO THE NUCLEAR POWER PLANTS, DEMONSTRATING OUR
PROACTIVE STANCE TOWARD COUNTERFEIT, FRAUDULENT
AND SUBSTANDARD ITEMS.

SECONDLY, THE CONSTRUCTION EXPERIENCE
WITH CONCRETE PLACEMENT, DESCRIBING ISSUES IN
CONCRETE REBAR ACTIVITIES, BOTH DOMESTICALLY AND
ABROAD. AS WELL AS OUR LATEST INFORMATION NOTICE ON
THE CONSTRUCTION EXPERIENCE RELATED TO FLOOD
PROTECTION FEATURES.

THIS LATEST NOTICE ALERTS THE NRC'S
LICENSEES AND ITS APPLICANTS OF CONSTRUCTION
EXPERIENCE WITH INADEQUATE FLOOD PROTECTION
FEATURES AND PROVIDES RECENT INSIGHTS FROM OUR
REGULATORY COLLEAGUES OVERSEAS.

WE CURRENTLY HAVE SEVERAL OTHER GENERIC
COMMUNICATIONS UNDER DEVELOPMENT AND IN PROCESS,
ADDRESSING LESSONS LEARNED FROM WELDING,
NON-DESTRUCTIVE EXAMINATION, PIPING SUPPORTS,
PENETRATIONS, CABLES AND OTHER CONSTRUCTION-RELATED
ACTIVITIES.

THE STAFF ALSO BEGAN TO BUILD A CONE

DATABASE, TO MAKE THE CONSTRUCTION AND OPERATING

EXPERIENCE ACCESSIBLE TO ALL NRC HEADQUARTERS AND

REGIONAL STAFF.

OUR LONG-TERM GOAL IS TO HAVE A
WELL-ESTABLISHED AND COMPREHENSIVE Cone DATABASE BY
THE TIME THE FIRST COMBINED LICENSE IS ISSUED.

WITH REGARD TO INTERNATIONAL ACTIVITIES, THE STAFF CONTINUES TO REMAIN ACTIVE AND CLOSELY INTERACTS WITH ITS INTERNATIONAL COLLEAGUES, WITH REACTORS UNDER CONSTRUCTION ACROSS THE GLOBE, TO ADVANCE THE EXCHANGE OF INFORMATION AND TO ADOPT BEST PRACTICES.

FOR INSTANCE, THE STAFF WILL COMPLETE ITS
SECOND RESIDENT INSPECTOR ROTATION AT OLKILUOTO 3 IN
FINLAND THIS FALL.

AND IT HAS A VENDOR INSPECTOR SUPPORTING

THE FRENCH REGULATOR ASN FULL-TIME SINCE AUGUST AND

HE WILL BE THERE FOR ONE FULL YEAR.

THE NRC STAFF IS ALSO SUPPORTING THE NUCLEAR ENERGY AGENCY'S WORKING GROUP ON THE REGULATION OF NEW REACTORS. THIS WORKING GROUP IS DEVELOPING A CONSTRUCTION EXPERIENCE PROGRAM AS WELL AS ESTABLISHING AN INTERNATIONAL DATABASE FOR STORING AND DISSEMINATING CONSTRUCTION-RELATED OPERATING EXPERIENCE INFORMATION.

THE WORKING GROUP, ON THE REGULATION OF NEW REACTORS, HAS MODELED BOTH ITS CONSTRUCTION EXPERIENCE PROGRAM AND THE RELATED DATABASE AFTER THE NRC'S Cone PROGRAM AND DATABASE.

WE ARE ALSO WORKING WITH OTHER
ORGANIZATIONS, SUCH AS UNITED STATES ARMY CORPS OF
ENGINEERS, THE DEPARTMENT OF ENERGY AND THE
INSTITUTE FOR NUCLEAR POWER OPERATIONS TO LEARN
FROM THEIR OPERATING AND CONSTRUCTION EXPERIENCE
PROGRAMS.

FINALLY, I WOULD JUST EMPHASIZE THAT THE

STAFF SEEKS AND EXPLORES EVERY OPPORTUNITY TO
ENHANCE THE ConE PROGRAM TO MAKE IT MORE EFFICIENT
AND EFFECTIVE.

I'D NOW LIKE TO TURN TO MARK KOWAL, WHO WILL DISCUSS AN OVERVIEW OF ITAAC MAINTENANCE.

NEXT SLIDE, PLEASE.

MR. KOWAL: MORNING.

MY NAME IS MARK KOWAL. I'M THE BRANCH CHIEF OF THE TECHNICAL SPECIFICATIONS AND ITAAC BRANCH.

TODAY THE STAFF WILL PROVIDE AN UPDATE ON THE PROGRESS OF ONGOING ACTIVITIES INVOLVING ITAAC CLOSURE AND MAINTENANCE. WE WILL PRESENT OUR PROGRESS TO DATE AND OUR PLANS FOR MOVING FORWARD TO ADDRESS THESE ITAAC ISSUES.

NEXT SLIDE, PLEASE.

THE STAFF BRIEFED THE COMMISSION ON ITAAC
LAST OCTOBER AT THE PERIODIC BRIEFING ON NEW REACTOR
ISSUES. THE STAFF UPDATED THE COMMISSION ON
PROGRESS IN AREAS OF ITAAC QUALITY, INSPECTION AND
CLOSURE, AND DISCUSSED THE SECTION 52.103(g)
COMMISSION FINDING.

OVER THE PAST YEAR, THE STAFF HAS MADE

SUBSTANTIAL PROGRESS IN THE AREA OF ITAAC CLOSURE AND

MAINTENANCE. CONSISTENT WITH THE STAFF REQUIREMENTS

MEMORANDUM FOLLOWING THE OCTOBER 2008 COMMISSION
MEETING, THE STAFF PREPARED AND TRANSMITTED
REGULATORY GUIDE 1.215 TO THE COMMISSION IN JULY.

IN THAT STAFF REQUIREMENTS MEMORANDUM,
THE COMMISSION REQUESTED AN OPPORTUNITY TO REVIEW
THE INDUSTRY GUIDANCE PRIOR TO THE STAFF REACHING A
DECISION TO ENDORSE IT.

ADDITIONALLY, STAFF REQUIREMENTS

MEMORANDUM SECY-08-0117 REQUESTED THAT THE STAFF

CONTINUE TO KEEP THE COMMISSION INFORMED OF

PROGRESS IN RESOLVING ISSUES ASSOCIATED WITH ITAAC,

SUCH AS INCIDENCES WHERE A SUCCESSFULLY COMPLETED

ITAAC ARE NO LONGER SATISFIED.

AS GLENN MENTIONED, THE STAFF RECENTLY ISSUED SECY-09-0119 SPECIFICALLY ADDRESSING ITAAC MAINTENANCE.

NEXT SLIDE, PLEASE. BASED ON THE PUBLIC
WORKSHOPS AND INTERACTIONS WITH THE NRC STAFF, NEI
PREPARED AND SUBMITTED NEI 0801 REVISION 3 IN JANUARY
OF THIS YEAR.

THE STAFF SUBSEQUENTLY PREPARED

REGULATORY GUIDE 1.215 WHICH ENDORSES THIS INDUSTRY

GUIDANCE. STAFF BELIEVES THAT THE REGULATORY GUIDE

PROVIDES AN ACCEPTABLE APPROACH FOR ITAAC CLOSURE AND

IS READY FOR ISSUANCE. IN JULY OF THIS YEAR, STAFF BRIEFED BOTH THE ACRAS FULL COMMITTEE AND THE FUTURE PLANT DESIGNS SUBCOMMITTEE ON REGULATORY GUIDE 1.215.

IN A LETTER TO THE CHAIRMAN, ACRS STATED
THAT THE REGULATORY GUIDE PROVIDES AN ACCEPTABLE
APPROACH FOR CLOSING ITAAC.

THE ACRS PROVIDED ADDITIONAL
RECOMMENDATIONS ALL INVOLVING DESIGN ACCEPTANCE
CRITERIA OR DAC.

DURING THESE MEETINGS THE ACRS EXPRESSED A

STRONG INTEREST IN THE CLOSURE PROCESS FOR DAC WHICH IS

A SUBSET OF ITAAC.

THE DAC INSPECTION PROCESS IS UNDER

DEVELOPMENT BY STAFF AND WILL BE DOCUMENTED AS

APPROPRIATE WHEN COMPLETE.

ADDITIONALLY, STAFF HAS AGREED TO PROVIDE
THE ACRS AN OPPORTUNITY TO REVIEW THIS GUIDANCE ONCE
COMPLETED. BOTH THE REGULATORY GUIDE AND INDUSTRY
GUIDANCE ARE CURRENTLY WITH THE COMMISSION FOR
REVIEW AS REQUESTED IN THE STAFF REQUIREMENTS
MEMORANDUM FROM LAST OCTOBER'S NEW REACTOR
COMMISSION MEETING.

THESE DOCUMENTS WERE TRANSMITTED TO THE COMMISSION IN JULY. STAFF PLANS TO PROCEED TO ISSUE

THE REGULATORY GUIDE BY MID-OCTOBER.

NEXT SLIDE, PLEASE.

LATE LAST MONTH, THE STAFF ISSUED SECY-09-0119 ON THE SUBJECT OF ITAAC MAINTENACE. THIS PAPER INFORMED THE COMMISSION OF PROGRESS AND ON GOING DEVELOPMENT OF GUIDANCE FOR ITAAC MAINTENANCE AND REPORTING.

THE PROPOSED APPROACH TO ADDRESS ITAAC

MAINTENANCE AS DESCRIBED IN THE PAPER IS A RESULT OF

NUMEROUS PUBLIC WORKSHOPS. THE STAFF ALSO

CONSIDERED FORMER COMMENTS RECEIVED FROM NEI IN A

LETTER JULY 8,2009. THIS LETTER DOCUMENTED THAT

ALTHOUGH THE STAFF AND STAKEHOLDER AGREE ON THE

VAST MAJORITY OF ISSUES PRESENTED IN THE COMMISSION

PAPER, DIFFERING VIEWS STILL EXIST IN A COUPLE OF AREAS.

STAFF PLANS TO CONTINUE TO WORK WITH NEI
AND STAKEHOLDERS TO ADDRESS ANY REMAINING ISSUES
AND TO REFINE THE DRAFT THRESHOLDS FOR SUPPLEMENTAL
REPORTING ASSOCIATED WITH ITAAC MAINTENANCE. RICH
WILL PROVIDE MORE DETAIL ON THE PROPOSED DRAFT
THRESHOLDS AND STAFF'S APPROACH DURING HIS
PRESENTATION. THIS MEETING IS FOCUSED PRIMARILY ON
ITAAC MAINTENANCE AND AS SUCH, IT IS APPROPRIATE TO
DEFINE THIS TERM SO EVERY ONE HAS A COMMON

UNDERSTANDING.

AS REQUIRED BY REGULATION, LICENSEES MUST SUBMIT ITAAC CLOSURE LETTERS CONTAINING SUFFICIENT INFORMATION TO DEMONSTRATE THAT THE PRESCRIBED INSPECTIONS, TESTS, AND ANALYSES AND ACCEPTANCE CRITERIA HAVE BEEN PERFORMED AND THAT THE ASSOCIATED ACCEPTANCE CRITERIA HAVE BEEN MET.

FOLLOWING THESE NOTIFICATIONS LICENSEES
SHOULD MAINTAIN THE VALIDITY OF COMPLETED ITAAC SO THE
BASIS FOR 10 CFR, 103(g) "ARE MET" FINDING IS CONSISTENT IN
MATERIAL RESPECTS WITH THE AS CONSTRUCTED FACILITY AT
THE TIME THE FINDING IS MADE.

THAT THE ITAAC THAT HAVE BEEN CLOSED CONTINUE TO BE MET.

THE TIME BETWEEN THE ITAAC CLOSURE LETTER
AND THE COMMISSION FINDING IS DEFINED AS THE ITAAC
MAINTENANCE PERIOD.

THE NEED FOR ITAAC MAINTENANCE,

ACKNOWLEDGES THE POTENTIALLY DYNAMIC NATURE OF

ACTIVITIES THAT COULD AFFECT CLOSED ITAAC.

THERE MAY BE ITAAC THAT WILL BE CLOSED MONTHS PERHAPS YEARS PRIOR TO THE COMMISSION'S SECTION 52.103(g) FINDING.

AS IS ANTICIPATED WITH ANY LARGE SCALE
CONSTRUCTION PROJECT, ACTIVITIES RANGING FROM
ROUTINE MAINTENANCE, REPAIR OR REPLACEMENT OF
DAMAGED EQUIPMENT TO CORRECTIVE ACTIONS SUCH AS
ENGINEERING DESIGN MODIFICATIONS ARE EXPECTED TO
OCCUR THROUGHOUT THE CONSTRUCTION PERIOD INCLUDING
AFTER SPECIFIC ITAAC HAVE BEEN CLOSED.

NEXT SLIDE, PLEASE.

DEVELOPING THE DRAFT APPROACH TO ADDRESS ITAAC MAINTENANCE, STAFF CONSIDERED SEVERAL RELEVANT FACTORS THAT INFLUENCED THE OUTCOME. FIRST, PART 52 IS SILENT ON ITAAC MAINTENANCE. THERE ARE NO REGULATIONS ADDRESSING TREATMENT OR REPORTING SPECIFICALLY ASSOCIATED WITH CLOSED ITAAC DURING THE ITAAC MAINTENANCE PERIOD.

AS SUCH, THE NEED FOR FURTHER GUIDANCE WAS RECOGNIZED BY BOTH STAFF AND INDUSTRY.

THE STAFF ALSO CONSIDERED STAKEHOLDER
FEEDBACK. A KEY CONCERN RAISED BY STAKEHOLDERS
THROUGHOUT THE PUBLIC WORKSHOPS IS THE CONCEPT OF
THE PERFECT DAY. THE PERFECT DAY IS A SCENARIO THAT
CAN BE DESCRIBED AS ON THE DAY THE COMMISSION MAKES
ITS 52.103(g) FINDING ALL ITAAC ARE MET AND ALL ITAAC
RELATED EQUIPMENT IS IN PLACE, AVAILABLE AND READY TO

GO WITH NO DEFICIENCES. FEEDBACK FROM THE INDUSTRY WAS THE PERFECT DAY SCENARIO COULD BE DIFFICULT TO ACHIEVE BECAUSE THERE MAY BE ON GOING ACTIVITIES SUCH AS ROUTINE MAINTENANCE, REPAIR OR REPLACEMENT OF EQUIPMENT. IN DEVELOPING ITS APPROACH, STAFF RECOGNIZED THE DIFFICULTIES ASSOCIATED WITH THIS SCENARIO AND TRIED TO DEVELOP A CONSISTENT REGULATORY FRAME WORK FOR ASSURING THAT ALL ITAAC ARE MET AT THE TIME OF THE COMMISSION'S SECTION 52.103(g) FINDING. STAFF ACKNOWLEDGES THAT THERE COULD BE ONGOING WORK ON CERTAIN ITAAC RELATED EQUIPMENT AT THE TIME OF THE COMMISSION FINDING. THE STAFF POSITION IS AS LONG AS THE SIGNIFICANCE OF THESE ACTIVITIES FALLS BELOW A SPECIFIED THRESHOLD, SUCH ACTIVITIES COULD BE ON-GOING AND THE COMMISSION COULD STILL MAKE ITS FINDING THAT ALL ITAAC ARE MET.

THIS HIGHLIGHTS DISTINCTION BETWEEN ITAAC REQUIREMENTS AND OPERABILITY.

ITAAC ENSURE THAT THE FACILITY IS

CONSTRUCTED PROPERLY AND TECHNICAL SPECIFICATIONS
ENSURE OPERABILITY.

STAFF ALSO CONSIDERED A POSSIBLE ADVERSE

IMPACT OF REQUIRING A PERFECT DAY SCENARIO BECAUSE IT

COULD ENCOURAGE LICENSEES TO WAIT UNTIL VERY LATE IN

THE CONSTRUCTION PERIOD TO SUBMIT ITAAC CLOSURE
LETTERS IN ORDER TO ENSURE ALL EQUIPMENT IS IN PLACE
AND READY FOR USE.

THIS WOULD NOT BE IDEAL FROM A RESOURCE
PLANNING AND SCHEDULING PERCEPTIVE EITHER FOR THE
LICENSEE OR THE NRC STAFF. THE STAFF ALSO CONSIDERED
THE NEED FOR A COMPLETE AND ACCURATE INFORMATION
AND TRANSPARENCY REGARDING THE ITAAC CLOSURE BASIS
AND THE DESIRE TO BE A CONSISTENT AND PREDICTABLE
REGULATOR.

COMPLETE AND ACCURATE INFORMATION IS

NEEDED BY STAFF FOR ITS TECHNICAL REVIEW FINDING AND
THAT AN ITAAC HAS BEEN MET AND FOR MAINTAINING THE
PUBLIC RECORD.

THE STAFF'S DRAFT APPROACH TO ADDRESS
ITAAC MAINTENANCE WAS INFORMED BY, BUT NOT LIMITED TO,
THESE CONSIDERATIONS.

NEXT SLIDE, PLEASE.

AS DESCRIBED IN THE STAFF RECENT COMMISSION
PAPER, THE STAFF HAS DEVELOPED A PROPOSED APPROACH
FOR ADDRESSING ITAAC MAINTENANCE WHICH INCLUDES THREE
KEY ELEMENTS; ESTABLISH LICENSEE PROGRAMS, ADDITIONAL
ITAAC CLOSURE NOTIFICATIONS, AND DRAFT PROPOSED
REPORTING THRESHOLDS.

THE PROPOSED APPROACH INTRODUCES THREE
NEW NOTIFICATION LETTERS NOT CURRENTLY IN THE
REGULATIONS THAT WILL INFORM STAFF AS NECESSARY OF
CHANGES AFTER AN ITAAC HAS ALREADY BEEN CLOSED AND A
CLOSURE LETTER SUBMITTED.

STAFF HAS DEVELOPED DRAFT THRESHOLDS TO IDENTIFY WHEH LICENSEE ACTIVITIES WOULD MATERIALLY ALTER AN ITAAC DETERMINATION BASIS SUCH THAT A SUPPLEMENTAL ITAAC CLOSURE LETTER WOULD BE EXPECTED.

STAFF RECOMMENDS THAT THESE SAME DRAFT
THRESHOLDS BE USED TO MAKE THE SECTION 52.103(g)
FINDING THAT ALL ITAAC ARE MET.

INCREATING THE DRAFT REPORTING THRESHOLDS,
STAFF SOUGHT TO OBTAIN INFORMATION NEEDED TO SUPPORT
THE COMMISSION'S ITAAC FINDING.

FOR THIS REASON, STAFF BELIEVES THAT THE SUPPLEMENTAL ITAAC CLOSURE LETTER THRESHOLDS AND THE 10 CRF 52.103(g) FINDING ARE LINKED.

STAFF BELIEVES THAT ITS APPROACH PROVIDES
AN ACCEPTABLE AND PRACTICAL MATTER TO ADDRESS ITAAC
MAINTENANCE AND WILL PROVIDE CONFIDENCE THAT ITAAC
ARE BEING MAINTAINED.

RICH LAURA WILL NOW DISCUSS THE KEY ELEMENTS

OF THE STAFF'S PROPOSED APPROACH IN FURTHER DETAIL.

MR. LAURA: THANK YOU, MARK, AND GOOD MORNING. I'M THE TEAM LEADER OF THE ITAAC TEAM AND ALSO THE ITAAC CLOSURE WORKING GROUP.

THE WORKING GROUP DEVELOPS POLICY AND PROCESSES FOR OVERALL ITAAC CLOSURE.

THE WORKING GROUP HAS MEMBERS FROM OTHER NRO DIVISIONS, THE OFFICES OF GENERAL COUNSEL, NUCLEAR SECURITY AND INCIDENT RESPONSE AND FROM THE CENTER FOR CONSTRUCTION INSPECTION IN REGION II.

ADDITIONALLY, WE HAVE TWO FORMER NRC
RESIDENT INSPECTORS WHO HAVE EXTENSIVE CONSTRUCTION
EXPERIENCE WHO HAVE CONTRIBUTED DIRECTLY TO THE
DEVELOPMENT OF THE DRAFT REPORTING THRESHOLD FOR
ITAAC MAINTENANCE. DURING PUBLIC WORKSHOPS WITH OUT
STAKEHOLDERS WE BECAME AWARE OF THE NEED TO
DEVELOP AN EFFECTIVE AND EFFICIENT PROCESS TO REVIEW
THOUSANDS OF CLOSED ITAAC LETTERS.

IN PARTICULAR, THROUGH SUBSTANTIAL

DISCUSSION ON HOW TO TREAT ACTIVITIES THAT AFFECT

STRUCTURES, SYSTEMS AND COMPONENTS OR SSCS WHICH ARE

RELATED TO CLOSED ITAACS.

ITAAC MAINTENANCE IS AN ELEMENT OF THE

OVERALL ITAAC CLOSURE PROCESS. THE STAFF DOES NOT

ANTICIPATE THAT THERE WILL BE A LOT OF ADDITIONAL REPORTING REQUIRED FOR ITAAC MAINTENANCE.

OUR RECOMMENDED APPROACH IN THE NEXT FEW SLIDES HAS EVOLVE D OVER MANY PUBLIC WORKSHOPS WITH EXTENSIVE INPUT FROM EXTERNAL STAKEHOLDERS. THE STAFF IS PLEASED TO REPORT THERE IS SUBSTANTIAL AGREEMENT BETWEEN NRC AND THE INDUSTRY REPRESENTATIVES IN OUR APPROACH FOR ITAAC MAINTENANCE.

THERE ARE SEVERAL KEY ELEMENTS REQUIRED TO SUPPORT ITAAC MAINTENANCE. NEXT SLIDE PLEASE.

THE FIRST KEY ELEMENT FOR ITAAC MAINTENANCE
IS TO ENSURE THAT THERE ARE ESTABLISHED LICENSEE
PROGRAMS WHICH IDENTIFY CAN CORRECT ANY CONDITIONS
THAT MAY INVALIDATE A CLOSED ITAAC.

THESE PROGRAMS MUST RECOGNIZE THE
IMPORTANT ROLE OF ITAAC IN THE PART 52 PROCESS AND
PROVIDE THE NECESSARY STRUCTURE AND CONTROLS TO
ENSURE THAT THE ACCEPTANCE CRITERIA REMAIN MET.
THESE PROGRAMS INCLUDE: PROBLEM IDENTIFICATION
RESOLUTION, ENGINEERING CHANGE, MAINTENANCE AND
CONSTRUCTION, AND QUALITY ASSURANCE.

THESE PROGRAMS SHOULD CONTAIN ATTRIBUTES

THAT WILL PROVIDE CONFIDENCE THAT THE LICENSEE CAN

PERFORM ROUTINE MAINTENANCE OR MINOR REPAIR IN

ACCORDANCE WITH PRE-APPROVED METHODS

THESE PROGRAMS WILL BE AVAILABLE FOR NRC
INSPECTION BEFORE ITAAC ARE CLOSED AND DURING ITAAC
MAINTENANCE ACTIVITIES. THE PROBLEM IDENTIFICATION
RESOLUTION PROGRAM SHOULD ENSURE THAT ANY IDENTIFIED
ITAAC RELATED DEFICIENCIES ARE PROCESSED AND RESOLVED
UNDER THAT PROGRAM AND ENSURE THAT THE ITAAC
ACCEPTANCE CRITERIA CONTINUE TO BE MET.

THE MAINTENANCE PROGRAM SHOULD ENSURE THAT
THE ITAAC ACCEPTANCE CRITERIA CONTINUE TO BE MET AFTER
MAINTENANCE OR REPAIR IS COMPLETED.

THE DESIGN CHANGE AND CONFIGURATION CONTROL
PROGRAM SHOULD ENSURE THAT CHANGES TO SSCS OR
PROGRAMS WOULD NOT ALTER ITAAC REQUIREMENTS AND
ENSURE THE ITAAC ACCEPTANCE CRITERIA CONTINUE TO BE MET.

LASTLY, THE QUALITY ASSURANCE PROGRAM
SHOULD ENSURE THAT THE DESIGN AND CONSTRUCTION
ACTIVITIES ARE PERFORMED IN ACCORDANCE WITH THE LICENSE,
NRC REGULATIONS AND APPLICABLE CODES AND STANDARDS
AND THAT SAFETY RELATED AND RISK SIGNIFICANT SSCS WILL
PERFORM THERE INTENDED FUNCTIONS.

THE LICENSEE IS RESPONSIBLE FOR ENSURING THAT
THESE PROGRAMS AND OTHERS AS APPLICABLE MAINTAIN THE
VALIDITY OF PRIOR ITAAC CONCLUSIONS BEFORE, DURING AND

AFTER SYSTEMS AND STRUCTURES ARE TURNED OVER TO OPERATION STAFF. NEXT SLIDE PLEASE.

IN ACCORDANCE WITH SECTION 52.99, LICENSEES SUBMIT ITAAC CLOSURE LETTERS FOR EACH CLOSED ITAAC.

THESE LETTERS MUST HAVE SUFFICIENT DETAIL TO ALLOW A REASONABLE PERSON TO UNDERSTAND THE BASIS FOR CLOSURE.

DURING THE PUBLIC WORKSHOPS INDUSTRY

INTRODUCED THREE ADDITIONAL NOTIFICATIONS TO ADDRESS

ITAAC MAINTENANCE.

SUBMITTED IF AN ACTIVITY OR EVENT REACHES A LEVEL OF SIGNIFICANCE THAT EXCEEDS THE PROPOSED DRAFT THRESHOLDS. INFORMATION INCLUDED IN THE SUPPLEMENTAL ITAAC CLOSURE LETTERS WOULD INCLUDE THE NEED FOR SUPPLEMENTAL LETTER, THE RESOLUTION OF THE ISSUE, AND CONFIRMATION THE ITAAC ACCEPTANCE CRITERIA CONTINUE TO BE MET.

STAFF EXPECTS THE SUPPLEMENTAL NOTIFICATION
LETTERS WILL INCLUDE SUFFICIENT INFORMATION SIMILAR TO
THE LEVEL OF INFORMATION REQUIRED IN THE ORIGINAL ITAAC
CLOSURE LETTERS UNDER 10 CFR 52.99. THE STAFF INTENDS TO
REVIEW THE SUPPLEMENTAL LETTERS IN A SIMILAR MANNER TO
THE ORIGINAL CLOSURE LETTER INCLUDING NOTIFICATION OF

THE STAFF RESULTS ON THE PUBLIC DOCKET.

THE SECOND NEW REPORT IS THE COMPONENT
REPLACEMENT LETTER. IT WILL BE SUBMITTED TO REPORT
COMPONENTS REPLACED THAT DO NOT REQUIRE NOTIFICATION
UNDER OTHER REPORTS. A SINGLE LETTER MAY CONSOLIDATE
MULTIPLE COMPONENT REPLACEMENTS AND INFORM NRC OF THE
REPLACEMENT ACTIVITIES.

THE THIRD NEW REPORT IS THE ITAAC ALL COMPLETE LETTER SUBMITTED BY THE LICENSEE THAT STATES ALL ITAAC HAVE BEEN COMPLETED, THAT ALL OF THE ACCEPTANCE CRITERIA CONTINUE TO BE MET THROUGH THE ITAAC MAINTENANCE PROGRAMS AND THAT THE FACILITY IS READY FOR THE SECTION 52.103(g) COMMISSION FINDING. THIS LETTER IS SUBMITTED AFTER CLOSURE LETTERS FOR ALL ITAAC HAVE BEEN SUBMITTED.

IN SUMMARY, THESE THREE ADDITIONAL REPORTS
PROPOSED BY INDUSTRY COMBINED WITH THE ESTABLISHED
LICENSEE PROGRAMS, PROVIDE A BASIS FOR MAKING THE
SECTION 52.103 (g) FINDING THAT ALL ITAAC ACCEPTANCE
CRITERIA ARE MET. NAN WILL DISCUSS THIS IMPORTANT POINT IN
FURTHER DETAIL LATER IN THIS BRIEFING. NEXT SLIDE PLEASE.

DIFFERENT APPROACHES IN DEVELOPING REPORTING
THRESHOLDS WERE CONSIDERED AND EVALUATED AT SEVERAL
PUBLIC WORKSHOPS. THE STAFF DEVELOPED FOUR DRAFT

THRESHOLD STHAT FOCUS ON ITAAC DRAFT COMPLIANCE TO BE CONSISTENT TO PART 52.

I WOULD LIKE TO HIGHLIGHT TO THE COMMISSION
THAT THESE THRESHOLDS ARE CONSIDERED WORK IN
PROGRESS. AS WE CONTINUE WORKING WITH STAKEHOLDERS
TO REFINE THE EXAMPLES THESE DRAFT THRESHOLDS MAY BE
REVISED OR ENHANCED.

AT THIS TIME, THERE IS A DRAFT PROPOSED

THRESHOLD TO ADDRESS EACH ELEMENT OR SUBPART OF AN ITAAC AND ONE THAT LOOKS AT THE WHOLE ITAAC.

FIRST, INSPECTIONS, TESTS, ANALYSES PORTION OF ITAAC CONTAIN SPECIFIC METHOD TO BE USED BY THE LICENSEE TO DEMONSTRATE THAT THE ACCEPTANCE CRITERIA HAVE BEEN MET.

THEN, THE ACCEPTANCE CRITERIA IS THE

PERFORMANCE, PHYSICAL CONDITION, OR ANALYSIS RESULT FOR

A STRUCTURE, SYSTEM OR COMPONENT THAT DEMONSTRATES

THAT THE DESIGN COMMITMENT IS MET.

NEXT, THE DESIGN COMMITMENT IS THAT PORTION OF THE DESIGN DESCRIPTION THAT IS VERIFIED BY THE ITAAC.

FINALLY, THE STAFF IS DEVELOPING A THRESHOLD

THAT FOCUSES ON THE COMPLETE AND VALID REPRESENTATION

OF THE COMPLETED ITAAC. NEXT SLIDE PLEASE.

THE FIRST DRAFT THRESHOLD FOCUSES ON THE

SIGNIFICANCE OF THE INSPECTION, TEST, AND ANALYSIS

PORTION OF THE ITAAC AND IS RELATED TO MAINTENANCE

ACTIVITIES. THIS DRAFT THRESHOLD IS INTENDED TO ENSURE

THAT POST WORK VERIFICATION RESTORES THE SSC TO AN

ITAAC COMPLIANT CONDITION.

UNDER 10 CFR 52.99 THE LICENSEE MUST

DEMONSTRATE THAT IT COMPLIED WITH THE INSPECTIONS,

TESTS, OR ANALYSES IN THE COMBINED LICENSE BY DESCRIBING
IN ITS CLOSURE LETTER, THE MANNER IN WHICH IT PERFORMED
THE INSPECTION, TEST, OR ANALYSIS. CONSISTENT WITH THE
PRINCIPLES UNDERLYING SECTION 52.99 THE NRC SHOULD BE
NOTIFIED IF THE MANNER IN WHICH THE POST WORK

VERIFICATION IS PERFORMED COULD MATERIALLY AFFECT THE
COMMISSION'S FINDING UNDER SECTION 52.103(g), THE DRAFT
THRESHOLD IS EXCEEDED WHEN ENGINEERING JUDGMENT OR
JUSTIFICATION IS NEEDED TO DEMONSTRATE THAT THE POST
WORK VERIFICATION IS APPROPRIATE.

IN MOST CASES THE STAFF BELIEVES THE
ORIGINAL INSPECTION, TEST, OR ANALYSIS PORTION OF ITAAC
CAN BE REPERFORMED. HOWEVER, IN SOME CASE, IT MAY NOT
BE PRACTICAL DUE TO PLANT CONFIGURATION. IN SUCH A CASE
THE LICENSE WILL COMPLETE AN ENGINEERING EVALUATION TO
JUSTIFY ANY SIGNIFICANT VARIANCE BETWEEN THE POST WORK
VERIFICATION AND THE ORIGINAL PERFORMANCE OF THE

INSPECTION, TEST OR ANALYSIS.

AN EXAMPLE INVOLVES THE STAND BY LIQUID

CONTROL SYSTEM WHICH HAS AN ITAAC THAT SPECIFIES A FULL

SYSTEM FLOW TEST FROM THE STORAGE TANK INTO THE

REACTOR VESSEL.

EXAMPLE ONE, REPLACEMENT OF THE STAND BY LIQUID CONTROL SYSTEM PUMP.

IT WOULD BE UNDESIRABLE TO RE-PERFORM THE
ORIGINAL INSPECTION, TEST OR ANALYSIS IF SODIUM
PENTABORATE IS IN THE SYSTEM STORAGE TANK BECAUSE THIS
WOULD REQUIRE THE INJECTION OF SODIUM PENTABORATE
SOLUTION INTO THE REACTOR VESSEL.

HOWEVER, A REASONABLE ENGINEER WOULD FIND IT ACCEPTABLE TO PERFORM A PORTION OF THE ITAAC TEST AFFECTED BY THE MAINTENANCE THROUGH THE SYSTEM TEST LOOP. THUS, THERE WOULD BE NO NEED TO PROVIDE AN INDEPENDENT ENGINEERING JUSTIFICATION TO PERFORM THE TEST IN THIS MANNER. THEREFORE, NO SUPPLEMENTAL ITAAC CLOSURE NOTIFICATION IS NEEDED.

IF YOU TWIST THAT EXAMPLE A LITTLE BIT AND
SELECT A DIFFERENT COMPONENT IN THE SAME SYSTEM AND
THE LICENSEE REPLACES A STAND BY LIQUID CONTROL
SYSTEM SUCTION VALVE THIS PARTICULAR COMPONENT IS
NOT PART OF THE ESTABLISHED TEST LOOP, THEREFORE, THE

THROUGH THIS VALUE. THIS SCENARIO WOULD REQUIRE AN ENGINEERING ANALYSIS TO JUSTIFY WHY SUCH POST WORK VERIFICATION IS ACCEPTABLE. AS A RESULT, THIS EXAMPLE WOULD REQUIRE A SUPPLEMENTAL ITAAC CLOSURE LETTER.

NEXT SLIDE PLEASE. THE SECOND DRAFT THRESHOLD FOCUSES ON THE SIGNIFICANCE OF THE ACCEPTANCE CRITERIA PORTION OF THE ITAAC.

THIS DRAFT THRESHOLD INVOLVES AN ENGINEERING CHANGE THAT HAS BEEN IMPLEMENTATED TO CORRECT THE DESIGN FLAW WHICH CAUSED THE ACCEPTANCE CRITERIA NOT TO BE MET.

IF A LICENSEE LEARNS THAT THE ORIGINAL

ACCEPTANCE CRITERIA CONCLUSION IS NO LONGER VALID

BECAUSE OF A DESIGN FLAW AND IMPLEMENTS AN ENGINEERING

CHANGE TO ADDRESS THE ISSUE, THEN THE ITAAC

DETERMINATION BASIS HAS BEEN ALTERED AND THE LICENSE

SHOULD NOTIFY THE STAFF BY SUBMITTING A SUPLEMENTAL

ITAAC CLOSURE LETTER.

IF THE LICENSEE INITIATES AN ENGINEERING CHANGE FOR ANY OTHER REASON, THEN, SUPPLEMENTAL NOTIFICATION IS NOT NEEDED UNDER THIS THRESHOLD.

EXAMPLE ONE: A FIRE PROTECTION SYSTEM PIPE
SUPPORT IS DAMAGED AND THE REPAIR REQUIRES RELOCATION

OUTSIDE OF ITS ORIGINAL TOLERANCES, ALTHOUGH THIS REPAIR INVOLVES A DESIGN CHANGE, NO SUPPLEMENTAL NOTIFICATION WOULD BE REQUIRED BECAUSE THIS CHANGE WAS NOT INTENDED THE CORRECT THE DESIGN FLAW.

YOU TWIST THAT A LITTLE BIT IN THE NEXT EXAMPLE.

IF YOU CHANGE IT TO AN AMERICAN SOCIETY OF MECHANICAL

ENGINEERS OR ASME PIPE SUPPORT WHICH BECOMES DAMAGED

DUE TO A WATER HAPPER EVENT, THEN, THIS IS CONSIDERED

CORRECTION OF A DESIGN FLAW.

FOR CORRECTIVE ACTSION, THE LICENSEE
PERFORMS NEW ENGINEERING ANALYSIS AND SUBSTANTIALLY
CHANGES THE PIPE SUPPORTS, INCLUDING THE ADDITION OF
HYDRAULIC SNUBBERS, THIS WOULD REQUIRE A SUPPLEMENTAL
ITAAC CLOSURE LETTER BECAUSE THE SUPPORT NEEDED WAS
NEEDED TO BE MODIFIED TO MEET THE ITAAC.

NEXT SLIDE PLEASE: THE THIRD DRAFT
SUPPLEMENTAL REPORTING THRESHOLD FOCUS ON THE
DESIGN COMMITMENT PORTION OF THE ITAAC TO ACCOUNT
FOR ANY CHANGES IN THE SPECIFIC NUMBER OF SSCS AND/OR
SUBCOMPONENTS.

EXAMPLE ONE. IF AFTER ITAAC COMPLETION

ACCEPTANCE AN ASME PIPE PIECE IS ACCIDENTIALLY GOUGED,

REPAIR MAY BE PERFORMED IN ACCORDANCE WITH THE ASME

CODE WITHOUT ADDING ANY FILLER MATERIAL. IN SUCH A

CASE, NO SUPPLEMENTAL NOTIFICATION IS REQUIRED.
EXAMPLE TWO: UNDER CERTAIN CONDITIONS, THE
REPAIR OF THE OF PIPE GAUGE MAY REQUIRE ADDITIONAL WELD
FILLER MATERIAL, ADDITIONAL NONDESTRUCTIVE EXAMINATION,
OR OTHER ASME CODE CONSIDERATIONS.

SINCE THIS ADDS TO THE POPULATION OF SCCS

AND/OR SUBCOMPONENTS COVERED BY THE ORIGINAL ITAAC

COVER LETTER, A SUPPLEMENTAL NOFIFICATION IS REQUIRED.

NEXT SLIDE, PLEASE. THE FOURTH DRAFT
SUPPLEMENTAL REPORTING THRESHOLD INVOLVES THE
TOTALITY OF THE ITAAC AS REPRESENTED IN THE ITAAC
CLOSURE LETTER.

THE ITAAC DETERMINATION BASIS NEEDS TO BE
UPDATED TO BE COMPLETE AND ACCURATE. IF THE ADDITIONAL
WORK ACTIVITIES ADD PERTINENT OR TECHNICALLY RELEVANT
INFORMATION THAT IS MATERIAL TO THE ITAAC DETERMINATION
BASIS, THEN THE SUPPLEMENTAL REPORTING NOTIFICATION IS
REQUIRED.

EXAMPLE ONE, LICENSEE INSTALLS A NEW MOTOR
OPERATED VALVE OPERATOR THAT HAS TERMINAL BLOCKS
AND TORQUE SWITCHES THAT ARE DIFFERENT FROM THE
ORIGINAL DESIGN. IF THE ITAAC AND ENVIRONMENTAL
QUALIFICATION FOR THIS VALVE REMAIN VALID, NO
SUPPLEMENTAL ITAAC CLOSURE LETTER WOULD BE

REQUIRED.

EXAMPLE TWO: IF THE TORQUE SWITCH AND TERMINAL BOX REQUIRED SUPPLEMENTAL EQUIPMENT QUALIFICATION EVALUATION TO MEET THE ORIGINAL ITAAC, THIS CONSTITUTES A MATERIAL CHANGE TO THE ORIGINAL ITAAC DETERMINATION BASIS AND A SUPPLEMENTAL ITAAC CLOSURE LETTER IS REQUIRED.

I HAVE JUST DISCUSSED 8 BRIEF EXAMPLES ILLUSTRATING THE FOUR DRAFT THRESHOLDS. AS I MENTIONED BEFORE, STAFF PLANS TO DEVELOP ADDITIONAL EXAMPLES IN FUTURE PUBLIC WORKSHOPS WHICH MAY RESULT IN CHANGES TO THESE DRAFT THRESHOLDS.

IN ADDITION TO THESE FOUR DRAFT THRESHOLDS. INDUSTRY HAS ALSO AGREED TO SUBMIT A SUPPLEMENTAL LETTER TO CORRECT THE MATERIAL ERROR OR OMISSION DISCOVERED AFTER THE ORIGINAL ITAAC CLOSURE LETTER IS SUBMITTED.

NEXT SLIDE PLEASE: NEXT STEPS INCLUDE DEVELOPMENT OF ADDITION EXAMPLES FOR EACH DRAFT SUPPLEMENTAL REPORTING THRESHOLD BASED ON INTERACTION WITH EXTERNAL STAKEHOLDERS AT PUBLIC WORKSHOPS, THE STAFF WILL CONTINUE TO REFINE THE DRAFT THRESHOLD AS NEEDED.

AFTER THE ITAAC MAINTENANCE DETAILS HAVE BEEN

FINALIZED INDUSTRY IS EXPECTED TO UPDATE NEI 0801 TO INCLUDE THESE PROVISIONS IN ADDITIONAL GUIDANCE.

SUBSEQUENTLY, AFTER REVISION 4 OF NEI 0801 IS DEVELOPED,

STAFF WILL REVIEW THIS GUIDANCE AND UPDATE REGULATORY

GUIDE, 1.215 AS APPROPRIATE.

STAFF IS ALSO WORKING TO DEVELOP THE
INTERNAL ITAAC CLOSURE VERIFICATION PROCESS WHICH
WILL BE LED HERE AT NRC HEADQUARTERS. THIS PROCESS
INCLUDES THE RECEIPT OF EACH ITAAC CLOSURE LETTER,
STAFF EVALUATION OF THE INSPECTION FINDINGS AND
ISSUANCE OF A FEDERAL REGISTER NOTICE.
STAFF HAS DEVELOPED THE DETAILED FLOW

PROCESS AND IS INTERACTING WITH INFORMATION TECHNOLOGY GROUPS TO START BUILDING THE NECESSARY INFRASTRUCTURE.

BY UNDERSTANDING THE WORK FLOW FOR
CLOSING ITAAC SUBMITTALS, THE STAFF CAN BETTER ESTIMATE
THE TIME AND RESOURCES NEEDED NOT ONLY TO CLOSE THE
INDIVIDUAL ITAAC BUT ALSO TO BETTER PREPARE FOR FULL
SCALE CONSTRUCTION OF THE FIRST NEW NUCLEAR POWER
PLANTS UNDER PART 52.

ONE NUANCE OF THE NEW CONSTRUCTION ERA IS
THE ANTICIPATED SURGE OF ITAAC CLOSURE LETTERS
TOWARD THE END OF THE CONSTRUCTION PERIOD
PARTICULARLY JUST PRIOR TO SECTION 52.103(g) FINDING.

MANY ITAAC ARE NOT EXPECTED TO BE CLOSED UNTIL

LATE IN THE CONSTRUCTION DUE TO AS BUILT VERIFICATION

NATURE OF ITAAC. STAFF IS AWARE THAT A LARGE NUMBER OF

ITAAC COULD BE SUBMITTED WITHIN THE LAST YEAR OF

CONSTRUCTION JUST PRIOR TO THE SECTION 52.103(g) FINDING

AND THIS EXPECTATION WILL BE FACTORED INTO NRC PLANNING

AND RESOURCE MODELS.

NEXT SLIDE PLEASE: SIMILAR TO THE EXAMPLES
DEVELOPED FOR ITAAC CLOSURE TEMPLATES LAST YEAR,
STAFF PLANS TO DEVELOP EXAMPLES OF ITAAC CLOSURE
LETTERS FOR DESIGN ACCEPTANCE CRITERIA IN OUR PUBLIC
WORKSHOP SERIES. THE TEMPLATES GENERATED FROM THIS
PROCESS COULD JOIN THOSE THAT ALREADY EXIST IN NEI
0801.

EQUALLY IMPORTANT, WORKING THROUGH THESE
EXAMPLES WILL PREPARE THE NRC'S READINESS FOR
INSPECTION AND CLOSURE OF DAC. STAFF IS ALSO PREPARING
TO ENGAGE ALL STAKEHOLDERS REGARDING SPECIALIZED AREAS
SUCH AS EMERGENCY PREPAREDNESS AND SECURITY TO
DETERMINE IF THE ITAAC MAINTENANCE STRATEGIES ARE
APPROPRIATE. TREATMENT OF SOME OF THESE ITAAC MAY BE
UNIQUE.

FOR EXAMPLE, THE EMERGENCY PREPAREDNESS

DRILL PERIODICITY MAY REQUIRE A DIFFERENT MAINTENANCE

STRATEGY THAN THE THRESHOLD APPROACHES PROPOSED FOR HARDWARE BASED ITAAC.

THAT CONCLUDES MY PORTION OF THE
PRESENTATION. NOW, I WOULD LIKE TO INTRODUCE, NANETTE
GILLES WHO WILL DISCUSS 10 CFR 52.103(g) AND THE PLANNED
PART 52 REVISION.

MS. GILLES: THANK YOU RICH. GOOD MORNING.
AS RICH SAID, I'M NANETT GILLES, AND I AM A SENIOR POLICY
ANALYST IN NRO DIVISION OF NEW REACTOR LICENSING AND A
MEMBER OF THE ITAAC WORKING GROUP. I AM ALSO ONE OF
THE PRINCIPAL AUTHORS OF THE 2007 REVISION TO PART 52
THAT ADDED THE CURRENT ITAAC NOTIFICATION
REQUIREMENTS.

NEXT SLIDE PLEASE: I WOULD LIKE TO SUMMARIZE
THE STAFF'S PRESENTATION BY REITERATING THAT THE
IMPETUS BEHIND ALL OF THE STAFF'S WORK TO DEFINE ITAAC
MAINTENANCE AND TO DEVELOP THE SUPPORTING
INFRASTRUCTURE IS THE PROVISION IN 10 CFR 52.103(g) THAT
THE LICENSEE SHALL NOT OPERATE THE FACILITY UNTIL THE
COMMISSION MAKE A FINDING THAT THE ACCEPTANCE
CRITERIA IN A COMBINED LICENSE ARE MET.

TO SUPPORT THE COMMISSION'S FINDING, THE
STAFF WILL WHEN APPROPRIATE MAKE A RECOMMENDATION
TO THE COMMISSION. IN MAKING THAT RECOMMENDATION THE

STAFF WILL CONSIDER THAT ALL ITAAC ARE MET IF BOTH OF THE FOLLOWING CONDITIONS HOLD: FIRST, THAT ALL ITAAC WERE VERIFIED TO BE MET AT ONE TIME.

AND SECOND, THAT THE LICENSEE PROVIDES

CONFIDENCE THAT THE ITAAC DETERMINATION BASES HAS

BEEN MAINTAINED AND THAT THE ITAAC CONTINUE TO BE MET.

NEXT SLIDE PLEASE. UNDER THIS APPROACH,
LICENSEES COULD HAVE ITAAC RELATED STRUCTURES,
SYSTEMS AND COMPONENTS, UNDERGOING CERTAIN
ACTIVITIES AT THE TIME OF THE 52.103(g) FINDING IF THE
ACTIVITIES ARE BEING PERFORMED IN ACCORDANCE WITH THE
LICENSEE'S PROGRAMS CREDITED WITH MAINTAINING THE
VALIDITY OF COMPLETED ITAAC AND IF THE ACTIVITIES ARE
NOT SO SIGNIFICANT AS TO RISE ABOVE ANY OF THE
SUPPLEMENTAL REPORTING THRESHOLDS.

IF A REPORTING THRESHOLD IS EXCEEDED, STAFF WOULD NEED TO EVALUATE THE LICENSEE SUPPLEMENTAL NOTIFICATION TO DETERMINE WHETHER THE ITAAC CONTINUE TO BE MET.

NEXT SLIDE PLEASE: AS RICH OUTLINED, SEVERAL AGREEMENTS HAVE BEEN REACHED BETWEEN THE STAFF AND THE INDUSTRY ON THE TOPIC OF ITAAC MAINTENANCE. IN ORDER TO CODIFY THESE AGREEMENTS, STAFF INTENDS TO PROPOSE CHANGES TO 10 CFR 52.99 TO ADD NEW PROVISIONS

REQUIRING ADDITIONAL ITAAC REPORTING AS PREVIOUSLY DESCRIBED BY RICH.

THE PROPOSED NEW PROVISIONS WOULD REQUIRE SUPPLEMENTAL ITAAC LETTERS, COMPONENT REPLACEMENT LETTERS AND THE ITAAC ALL COMPLETE LETTER.

IN ADDITION, THE STAFF INTENDS TO PROVIDE
TEXT AND STATEMENTS OF CONSIDERATION IN THE
PROPOSED RULE, EXPLAIN THE BASIS FOR THE
SUPPLEMENTAL REPORTING REQUIREMENTS AND DISCUSSING
THEIR RELATIONSHIP TO THE STAFF'S RECOMMENDATION TO
THE COMMISSION IN SUPPORT OF THE 52.103(g) FINDING. THAT
CONCLUDES MY PRESENTATION AND I WILL RETURN THE
MICROPHONE TO BILL.

MR. BORCHARDT: STAFF'S PRESENTATION IS COMPLETE.

CHAIRMAN JACZKO: I THINK IT IS A VERY
INFORMATIVE DISCUSSION. THIS IS A SOMEWHAT ESOTERIC
ISSUE IN MANY WAYS BUT IT IS ALSO AN EXTREMELY
IMPORTANT PART OF I THINK WHAT WE WILL BE DOING AND
WHAT FUTURE COMMISSIONS WILL BE DEALING WITH IN
PARTICULAR WITH THE 103(g) FINDINGS. WE'LL START WITH
DR. KLEIN.

COMMISSIONER KLEIN: WELL, BILL, HOPEFULLY, YOU'RE BACK ON DC TIME AFTER VIENNA. ONE QUESTION

THAT I KNOW THAT MIKE TALKED A LITTLE BIT ABOUT IT AND I
RAISED A QUESTION ABOUT DESIGN CERTIFICATION. COULD
YOU TALK A LITTLE BIT SPECIFICALLY HOW ARE WE DOING ON
THE DESIGN CERTIFICATION SCHEDULE AS IT IMPACTS VOGTLE
AND I DON'T KNOW WHETHER THAT'S A BILL OR A MIKE
QUESTION?

MR. JOHNSON: WE ARE WORKING -- WE HAVE A SCHEDULE THAT IS A PUBLIC SCHEDULE AND WE ARE WORKING TO THAT SCHEDULE WITH THAT AP100 DESIGN CERTIFICATION REVIEW AND BEING MINDFUL OF THE SCHEDULE WE HAVE AT VOGTLE. AS I SAY THAT, THE COMMISSION SHOULD BE AWARE THERE ARE A NUMBER OF ISSUES WITH RESPECT TO ALL THE DESIGN CERTIFICATIONS THAT WE ARE WORKING TO RESOLVE, THAT WE NEED TO GET CLOSURE ON AND A COUPLE OF THOSE ISSUES ON ALL OF THE DESIGN CERTIFICATIONS ARE ON A CRITICAL PATH AND AS WE WORK THROUGH THOSE ISSUES AND REACH A REGULATORY DECISION WITH THOSE. THE TIME IT TAKES TO DO THAT CAN IMPACT THE SCHEDULE. SO WE ARE VERY CAREFULLY, WATCHING, NOT JUST AP1000, THAT DESIGN CERTIFICATION. BUT ALL THE DESIGN CERTIFICATIONS AND WORKING WITH THE APPLICANT TO MAKE SURE THAT WE HAVE CONTINUED AGREEMENT WITH RESPECT TO THE SCHEDULE AS WE MOVE FORWARD TO ENSURE THAT WE GET THROUGH THESE AGAIN

WITH A SAFE, SECURE DESIGN THAT PROTECTS THE ENVIRONMENT BUT ALSO BEING MINDFUL OF THE SCHEDULE THAT IS INTENDED.

COMMISSIONER KLEIN: OBVIOUSLY, PART 52 TOOK
A WHILE TO IMPLEMENT AND GET THROUGH OR I SHOULD SAY,
TOOK TIME TO GET WRITTEN. AND NOW, YOU'RE IN THE
IMPLEMENTATION ASPECTS. WHAT'S BEEN YOUR BIGGEST
LESSON LEARNED AS MOVED INTO THE IMPLEMENTATION
AREA?

MR. JOHNSON: I THINK MY BIGGEST LESSON
LEARNED IS SOMETHING THAT WE'VE ALL – THE PANEL BEFORE
US, BUT ALSO MEMBERS OF THIS PANEL ALLUDED TO, BILL
ALLUDED TO, WE DID A WONDERFUL JOB I THINK IN WRITING
THE ORIGINAL PART 52 BUT AS WE'VE GOTTEN INTO
IMPLEMENTATION, WE'VE LEARNED THAT THE FLEXIBILITY,
THAT OUR EXPECTATIONS WERE ACTUALLY NOT EXACTLY
WHAT HAPPENED, WHAT UNFOLDED, AND THAT HAS CAUSED
US TO MAKE ADJUSTMENTS. SO THE BIGGEST LESSONS
LEARNED FOR US IS TO CONTINUE TO LOOK FORWARD IN THE
PROCESS, TO MAKE SURE THAT WE ANTICIPATE AREAS THAT
COULD POTENTIALLY RESULT IN TWISTS OR THINGS WE HAD
NOT ANTICIPATED TO MAKE SURE WE ARE WITH RESPECT TO
OUR PROCESS READY TO DEAL WITH THOSE WHEN THEY
SHOW UP. AND THAT'S ONE OF THE THINGS THAT WE, AS A

STAFF, HAVE DONE WELL WITH RESPECT TO ITAAC. WHAT WE CONTINUE TO DO AND LOOK FORWARD TO FORECAST THOSE KINDS OF AREAS SO THAT WHEN WE GET TO THAT IMPORTANT POINT IN THE PROCESS, WE ARE READY TO DEAL WITH THOSE ISSUES.

COMMISSIONER KLEIN: GLENN, YOU TALKED ABOUT THE INTERNATIONAL ACTIVITIES. COULD YOU TALK ABOUT WHAT YOU LEARNED FROM THE CONSTRUCTION EXPERIENCE IN OTHER COUNTRIES THAT YOU INTEND TO TAKE ADVANTAGE OF AS WE MOVE TO CONSTRUCTION HERE.

MR. TRACY: ABSOLUTELY. WELL, THE GREATEST LEARNING I THINK IS THE IMPORTANCE OF THE COOPERATION AND SHARING OF COMMUNICATION. WE ARE KEPT WELL INFORMED WITH EMAILS OF ONGOING ACTIVITIES AND ISSUES THAT OUR COLLEAGUES ARE RECEIVING AND THAT GIVES US A GENERALLY OUTSTANDING AWARENESS OF THE VARIOUS ISSUES.

AGAIN, MOST OF THEM HAVE DO WITH QUALITY
ASSURANCE, THE KEY ELEMENT OF THE IMPORTANCE OF
QUALITY ASSURANCE AND QUALITY ASSURANCE OVERSIGHT
AND THE THRESHOLDS OF THE LICENSEE OR TURNKEY TYPE
OPERATIONS AND THE LICENSEE'S LEVEL OF OVERSIGHT OF
THE ACTIVITIES ON-SITE.

WE'VE SEEN AS YOU'VE SEEN THE CONCRETE AND

THE REBAR ACTIVITIES AND BEING ABLE TO COMMUNICATE
THOSE ISSUES. WE ARE SHARING VENDOR INSPECTION AS YOU
WELL KNOW AND WERE BRIEFED PREVIOUSLY ON THE TYPE OF
ISSUES AND FINDINGS THAT ARE ACROSS THE GLOBE AND
SHARING OUR INSIGHTS OF VENDORS.

SO I GUESS THE MOST IMPORTANT LEARNING IN A GLOBAL SENSE, SIR, IS THE FACT THAT OVERSIGHT IN AND OF ITSELF, THE COORDINATION OF THE SCHEDULES AND ENSURING THAT THE QUALITY AND PROCEDURES IN WELDING, IN CONCRETE AND ELECTRICAL ACTIVITIES ARE IN FACT SOUND AND INTACT AND THOSE SHARINGS HELP INFORM OUR INSPECTION PROCESSES.

LASTLY, I THINK THAT NEXT PHASE WILL BE THE SIMULATORS AND THE OPERATING PROGRAMS AND OPERATORS WHERE WE WILL BE INJECTING OURSELVES DIRECTLY INTO THOSE OVERSIGHT ACTIVITIES AND GAINING LESSONS IN TERMS OF LICENSING.

COMMISSIONER KLEIN: I ASSUME, OBVIOUSLY FOR THE AP1000, THE EXPERIENCE IN CHINA IS CERTAINLY RELEVANT. DO YOU HAVE ENOUGH PEOPLE OVER THERE WATCHING?

MR. TRACY: WE ARE WORKING VERY HARD TO INITIATE SUCH INTERACTIONS. WE ARE ANTICIPATING AND CURRENTLY, COORDINATING THROUGH OIP, A VISIT OF

OFFICIALS IN OCTOBER IN ORDER TO BE ABLE TO DO EXACTLY
AS WE HAD DONE WITH FINLAND AND STUK AND HAVE THAT
AGREEMENT OF RESIDENT INSPECTORS BUYING ON-SITE AT
THE VARIOUS SITES AND A SHARING OF OUR VENDOR
INSPECTIONS AT THE VARIOUS FABRICATION FACILITIES IN
ORDER TO HAVE A MORE ROUTINE DIALOGUE SUCH AS THAT I
DESCRIBED WITH STUK AND ASN. AND SO I HOPE TO BE ABLE
TO REPORT TO YOU, NEXT COMMISSION BRIEFING THAT WE
ARE WELL ON OUR WAY OF ACHIEVING THAT GOAL.

CHAIRMAN KLEIN: I LOOK FORWARD TO THAT UPDATE.

WELL, MARK, YOU HAD TALKED A LOT ABOUT THE ACTIVITIES OF

MAINTENANCE AND CLOSURE OF ITAACS IN YOUR PRESENTATION,

ASSUMING THAT AN ITAAC IS CLOSED AND THAT IT HAS BEEN

MAINTAINED, WHAT ADDITIONAL STAFF INVOLVEMENT IS NEEDED

TO REACH THE 52.103(g).

MR. KOWAL: IF AN ITAAC HAS BEEN CLOSED AND IT
HAS BEEN MAINTAINED, PART OF THAT IS WE'RE GOING TO HAVE
LIKE WE MENTIONED, THE PROGRAMS WE WILL HAVE
CONFIDENCE THAT THE PROGRAMS THAT ARE USED IN PART ARE
THE KEY ELEMENT FOR MAINTAINING THE ITAAC ARE INDEED
ADEQUATE.

WE HAVE INSPECTORS, WE'LL BE INSPECTING THOSE PROGRAMS.

ADDITIONALLY, WE WILL HAVE INSPECTORS

REVIEWING THE BASIS FOR THE ITAAC CLOSURE ITSELF AND WE WILL HAVE A BIG PART OF THIS, THAT WAS NOT MENTIONED EARLIER, WE WILL HAVE RESIDENT INSPECTORS ON-SITE THAT WILL FOLLOW THE DAY-TO-DAY ACTIVITIES AND THAT WILL HELP PROVIDE US CONFIDENCE THAT THE ITAAC ARE BEING MAINTAINED AS WELL.

COMMISSIONER KLEIN: ON YOUR SLIDE 10 AND RICH ALSO COMMENTED ON THE DESIGN ACCEPTANCE CRITERIA AND THE ACRS. CAN YOU TALK A LITTLE BIT ABOUT THEIR RECOMMENDATION AND YOUR PERSPECTIVE? MAY BE BOTH A MARK AND A RICH RESPONSE?

MR. KOWAL: IN THE JULY ACRS MEETINGS AS I MENTIONED, THE ACRS HAD A VERY STRONG INTEREST IN DESIGN ACCEPTANCE CRITERIA.

AND THOSE DISCUSSIONS AROSE FROM THE REGULATORY GUIDE 1.205 AND NEI, 0801 DISCUSSIONS.

THE ACRS HAD RECOMMENDED THAT FIRST OF ALL, THEY RECOMMENDED THAT THE APPROACH WAS AN ACCEPTABLE APPROACH AS PRESENTED IN THE REGULATORY GUIDE BUT THEN, THE THREE RECOMMENDATIONS ON DAC REALLY INVOLVED, WE UNDERSTAND THEY HAVE A CONCERN WITH THE DIGITAL I&C AREA AND THE DESIGNS AND HAD RECOMMENDED THAT WE PROVIDE THEM AN OPPORTUNITY TO REVIEW SOME OF THE DESIGNS IN MORE DETAIL AND ACTUALLY, WE JUST

RESPONDED TO THE ACRS LETTER THIS MORNING AND THE STAFF IN GENERAL AGREES THAT WE WERE GOING TO DISCUSS WITH THEM, FURTHER, THE APPROACH AND AS WE DEVELOP THE DAC CLOSURE PROCESS, WE WILL GO BACK AND DISCUSS THAT WITH THEM.

BUT REGARDING THE NEED TO DO FURTHER INDEPTH REVIEW, WE ARE NOT SO SURE WE AGREE WITH THEM IN THAT AREA.

THIS GETS TO SOME OF THE UNDERLYING PRINCIPLES
OF PART 52 THAT THE DAC -- THE ACCEPTANCE CRITERIA ARE
ESTABLISHED DURING THE LICENSING REVIEW, DURING A DESIGN
CERTIFICATION AND THE COL REVIEW STAGES FOLLOWING WHICH
THE STAFF WILL THROUGH INSPECTION ENSURE THAT THE
ACCEPTANCE CRITERIA ARE VERIFIED, THAT THE FINAL DESIGN
DOES MEET THE ACCEPTANCE CRITERIA.

COMMISSIONER KLEIN: RICH, DO YOU HAVE ANY COMMENTS ON THE DAC?

MR. LAURA: YEAH, JUST FROM A HIGHER LEVEL OF PROCESS RELATIVE TO ITAAC. DAC IS A SPECIAL ITAAC OR SUBSET OF ITAAC AND POSES A REAL CHALLENGE OF STAFF BECAUSE POST COL ISSUANCE. HOW WE REVIEW AND INSPECT DAC IS GOING TO TAKE A LOT OF PLANNING AND IN PARTICULAR, THE EXPERTIZE TO REVIEW SOME OF THOSE ISSUES WILL BE HERE AT NRC HEADQUARTERS ENGINEERING STAFF.

SO WE WILL HAVE TO CAREFULLY, COORDINATE THAT RSOURCE
TO SUPPORT REGION II AND THEY ARE AWARE OF THIS ISSUE TO
MAKE SURE WHEN THOSE ISSUES ARE READY FOR REVIEW OR
INSPECTIONS THAT WE HAVE THE RIGHT PEOPLE, AT THE RIGHT
PLACE AT THE RIGHT TIME AND THAT MEANS FOLKS HERE IN
HEADQUARTERS WHO TYPICALLY MAY NOT BE AN INSPECTOR
WILL HAVE TO WORK CLOSELY WITH THE INSPECTORS OF REGION
II AND PROVIDE SUBSTANTIVE INPUT TO AN INSPECTION REPORT
TO CONTAIN THE INSPECTION RESULTS.

SO IT'S AN AREA THAT WE JUST INITIATED A TASK GROUP. GLENN TRACY LAUNCHED THAT RECENTLY. THE ACRS RAISED SOME GOOD COMMENTS AND REALLY HAVE TO DEFINE BLOCK BY BLOCK, WHICH ITAAC OR DAC HOW WE ARE GOING TO REVIEW THEM, TO WHAT CRITERIA, HOW THE TURNOVERS FROM DIFFERENT GROUPS WILL OCCUR AND ULTIMATELY, WE NEED TO CLOSE THAT AS AN ITAAC BECAUSE THEY STILL ARE ITAAC.

SO THEY ALL WILL BE CLOSED. WE WILL GET
CLOSURE LETTERS. WE WILL REVIEW THAT LETTER AND ISSUE A
FEDERAL REGISTER NOTICE SAYING THE CONCLUSION OF OUR
REVIEW. SO IT IS JUST A MATTER OF GOING DOWN A LITTLE
DEEPER TO FIND OUT MORE OF THE DETAILS.

COMMISSIONER KLEIN: I GOT MORE QUESTIONS BUT WILL GO WITH THE SECOND ROUND.

CHAIRMAN JACZKO: OK. COMMISSIONER SVINICKI.

COMMISSIONER SVINICKI: THANK YOU MR.

CHAIRMAN. I APPRECIATE ALL THE PRESENTATIONS AS THE

CHAIRMAN NOTED WE'RE GETTING INTO A VERY DETAILED

LEVEL HERE OF SOME OF OUR PLANNING BUT I THINK WHAT

IT'S REFLECTIVE OF IS STAFF IS REALLY MAKING BEST

EFFORTS TO PEAR OVER THE HORIZON AND PROJECT

THEMSELVES INTO THE FUTURE AND HOW THESE PROCESSES

ARE REALLY GOING TO UNFOLD AND WORK. IT IS BOTH THE

THEORETICAL AS I THINK YOU MENTIONED MIKE, BUT IT IS ALSO

THE LOGISTICAL.

I THINK THE REGULATOR MAY FIND THE IMPERFECT DAY ILLUSIVE AS WELL. SO THIS WILL TEST ALL OF US I THINK IN THIS PROCESS.

MAYBE AS A HOUSEKEEPING, I WILL RETURN TO WHAT I ADDRESSED IN THE FIRST PANEL WHICH IS THE CONSTRUCTION ASSESSMENT PROGRAM AND I KNOW IT IS NOT REALLY WHAT WE ARE TALKING ABOUT TODAY BUT IT IS AN IMPORTANT COMPLEMENT AND COMPANION TO THE ITAAC PROCESS THAT WE ARE TALKING ABOUT.

STAFF HAS PRESENTED TO THE COMMISSION, THIS IS
MY INTERPRETATION, A VERY SOBER VIEW OF THE DIFFICULTIES
OF DEVELOPING SIGNIFICANCE DETERMINATION PROCESS OR
PERFORMANCE INDICATORS THAT WOULD GIVE US A TRUE

PARALLELISM WITH HE KIND OF OVERSITE WE DO IN THE
REACTOR OVERSIGHT PROCESS. I HEARD FROM MR.
PIETRANGELO THOUGH THAT THERE MAY BE SOMETHING AKIN TO
A SDB THAT COULD BE DONE AND HE USED THE EXAMPLE AND
STAFF HAD USED THIS AS WELL.

IT'S PERFECT BECAUSE I WAS A LITTLE CURIOUS
ABOUT THIS. THE EXAMPLE WAS, MAINTAINING CLOSURE OF
ITAAC OR TIMELY CLOSURE OF ITAAC. THERE IS A LITTLE BIT OF
SUBJECTIVITY IN THAT I THINK.

AND SO -- THE OTHER QUESTION IS DOES THAT
BECOME REDUNDANT THEN WITH ITAAC. ARE WE KIND OF
TRACKING THE SAME THING TWICE THROUGH THE ITACC
PROCESS AND ALSO THROUGH OUR -- I HEAR DIFFERENT TERMS.
I CALL IT THE CONSTRUCTION ASSESSMENT PROGRAM BECAUSE I
THINK STAFF USES THAT TERM. THE OTHER SPECIFIC QUESTION I
HAD IS THAT STAFF HAS INDICATED THAT THEY WILL DEVELOP
POLICY OPTIONS ON CONSTRUCTION ASSESSMENT FOR THE
COMMISSION IN NOVEMBER 2010. YET, TWO RELATED
INSPECTION MANUALS, CHAPTERS WILL BE UPDATED AS SOON AS
THIS FALL.

I KNOW THAT'S BEEING DONE TO SUPPORT EARLY
LIMITED WORK AUTHORIZATIONS BUT CAN YOU TALK A LITTLE BIT
ABOUT THE SEQUENCING OF WORK AND THEN, JUST THE
GENERAL TOPICS I RAISED? MR. TRACY, YOU'RE NODDING YOUR

HEAD.

MR. TRACY: YES, MA'AM WELL, WE ARE
DEDICATED TO TRY AND IDENTIFY A ROP-LIKE PROCESS IF IN
FACT IT CAN WORK AND I ASSURE YOU IN THE MEETINGS I
ATTENDED AND THERE HAS BEEN MANY WORKSHOPS PUBLIC
AND IN INTERACTIONS WITH NEI, THAT WE DID PROVIDE AS YOU
KNOW, SOME 62 PI'S AND THREE DIFFERENT SDP TYPES, ONE
INCLUDING A DETERMINISTIC TYPE WHICH IS WHAT BOB
PASCARELLI, OUR EXPERT, WOULD ARTICULATE.
AND WE HAD ONE BACK EVEN SOME 11 MONTHS AGO WHERE WE
WERE CONSIDERING SUCH CONCEPTS.

SO THEY ARE NOT THINGS THAT WE WOULD NOT POTENTIALLY SUPPORT, BUT DO WANT TO BE REFLECTIVE.

WHY ARE WE APPROACHING IT THE WAY WE ARE IS REALLY THE QUESTION. I WOULD LIKE TO ENSURE THAT ITEM 2505 WHICH IS THE MANUAL CHAPTER, A DETERMINISTIC TRADITIONAL ENFORCEMENT TYPE METHODOLOGY IS INTACT SO WE CAN CONDUCT OUR WORK THAT IS BEFORE US RIGHT NOW.

THAT IS SIGNED. IT IS A MANUAL CHAPTER. IT IS
NOT CONSISTENT WITH THE POTENTIAL VISION WE WOULD
HAVE BUT IT DID MEET A SAFETY CULTURE ELEMENT AND I
WANTED TO ENSURE THAT THE SAFETY CULTURE ELEMENT
WAS IN PLACE AND SOUND ALONG WITH THAT MANUAL
CHAPTER SO WE COULD PROCEED. AND IN LIGHT OF THE

ACTIVITY OF THE AGENCY IN TERMS OF SAFETY CULTURE AND INSURANCE WE HAVE ALIGNMENT WITH THE NRR PROCESS, WE WANTED TO ASSURE THAT SAFETY CULTURE ELEMENT COULD BE IN PLACE BY NOVEMBER 30TH OF THIS YEAR.

SO THAT IS THE ONLY REASON WHY MANUAL CHAPTER 2505 AND AN AGREEMENT WITH OUR STAKEHOLDERS IN TERMS OF AN ALIGNMENT WITH MY AGENCY STAKEHOLDERS AS WELL AS NRR THAT WE HAVE THAT WRAPPED AND IN PLACE BY NOVEMBER 30. THAT GIVES US THE STABILITY. IT ALSO IS VERY CONSISTENT WITH LOREN PLISCO'S OVERSIGHT RIGHT NOW FOR SAY WATTS BAR OR BROWN'S FERRY WHICH HAD BEEN SUCCESSFUL.

SO I HAD SOMETHING AT THAT POINT AND TIME TO BE CONFIDENT OF. THEN, WE CAN GO BACK AFTER NOVEMBER 30TH HOLD A PANEL WHICH IS OUR VISION AND JOELLE STAREFOS IS THE MANAGER IN CHARGE OF HAVING A VERY LOFTY PANEL WITH THE LIKES OF VERY SENIOR EXECUTIVES WHO WERE PART OF THE ROP AND THE INDUSTRY AS WELL AS EXTERNAL STAKEHOLDERS WHO WERE PART OF THE ROP, LOOKING AT WHAT THE INDUSTRY HAS PROVIDED AND GIVING A BROAD VERY DEEP REVIEW OF WHAT WE COULD HAVE IN TERMS OF A VISION AND ENSURE THAT WE ARE ALIGNED.

TAKING THAT THEN WHAT WE HAVE DONE FOR THE LAST WERE 15 MONTHS AND RELOOKING AT IT WITH THAT VISION AND

COMING BACK TO YOU.

AND I WOULD ONLY POINT OUT TO YOU THAT THOSE
THAT ARE ON THIS TABLE THAT HAD BUILT AN ROP INCLUDING
OUR EXPERT AND TEAM LEADER BOB PASCARELLI. THE
RESOURCES ARE NOT NECESSARILY TRIVIAL TO TAKE THE IDEA
AND CONCEPT SUCH AS THAT PROVIDED BY THE INDUSTRY AND
THEN ACTUALLY PUT THAT INTO AN IMPLEMENTABLE AND THAT IS
MY ISSUE.

I WANT TO MAKE SURE THAT YOU UNDERSTAND,
NOT THE CONCEPT. I DO BELIEVE WE CAN DEVELOP THE
OPTIONS AND MAKE THEM TANGIBLE.

I JUST POINT OUT THAT TO MAKE IT

IMPLEMENTABLE, THE RESOURCES WERE SUBSTANTIAL ON
THE NRR SIDE.

COMMISSIONER SVINICKI: AND I HAVE ASKED A
LOT OF QUESTIONS ABOUT THIS OVER THE MONTHS AND
OFTEN THAT DOESN'T GIVE A GOO INDICATION OF SOME OF MY
PERSPECTIVES ON IT SO LET ME SAY THIS IS THAT I
COMPLIMENT THE STAF FOR LOOKING AT WHAT IT WOULD
TAKE TO GET TO A PARELLISM WITH THE ROP AND REALIZING
THAT IS NOT PRODUCTIVE. I'M VERY SUPPORTATIVE OF
SEEING THINGS AND THERE IS ALSO THE ISSUE OF
SEQUENCING THIS. I APPRECIATE ALSO THAT IN YOUR
RESPONSE YOU'RE SAYING THAT YOU ARE LOOKING AT WHAT

NEEDS TO BE SUPPORTED IN THE NEAR TERM AND SO LET

ME -- QUESTIONS CAN BE NEUTRAL BUT LET ME GIVE YOU

SOME SENSE OF WHERE I'M COMING AT ON THIS IS I DON'T

WANT TO US TO SPIN OUR WHEELS ON THIS AND I'M

CONCERNED WE NEED TO LOOK AT OUR ACTIVITIES THAT WE

NEED TO SUPPORT IN THE NEAR, MID AND LONG TERM.

SOUNDS LIKE YOU'RE DOING THAT. AND I'M VERY SUPPORTIVE

OF THAT. PLEASE DON'T EMBARK ON SOME RESOURCE

INTENSIVE ENDEAVOR TO DO THINGS EARLIER. DON'T DO THAT

ON MY BEHALF. THAT'S NOT WHAT YOU'RE HEARING FROM ME.

I WANT TO BE CLEAR ABOUT THAT.

MR. BORCHARDT: COMMISSIONER, I ALSO THINK WE NEED TO REMIND OURSELVES THAT IN COMPARING CONSTRUCTION OVERSIGHT AND REACTOR OVERSIGHT FOR OPERATING REACTORS, WE ARE TALKING ABOUT A LOT OF SIGNIFICANT DIFFERENCES. ONE OF THEM IS THE DURATION OF THE TIME PERIOD.

ROP WAS CREATED BECAUSE WE ARE TALKING ABOUT
40, OR 60 YEARS OF OPERATION, HAS TO DO WITH HOW NRC
ALLOCATES RESOURCES, ADJUST THE INSPECTION PROGRAM
BECAUSE OF THE VARYING PERFORMANCE OF DIFFERENT
LICENSEES AND ANY ONE LICENSEE OVER TIME. CONSTRUCTION
INSPECTION PROGRAM AS THINGS GOES WELL, WE ARE TALKING
ABOUT FINITE FOUR YEAR ROUGHLY, TIME PERIOD WHICH AT

LEAST FOR THE FIRST HALF DOZEN, WE ARE GOING TO BE DOING EXTENSIVE AND INTENSIVE INSPECTION EFFORTS. AND THIS IS THE FIRST TIME WE HAVE SEEN ANY OF THESE IN 30 YEARS TOO. SO I DON'T THINK WE'RE GOING TO BE CONSIDERING REDUCING OUR INSPECTION OVERSIGHT OVER THE FIRST SEVERAL, NO MATTER HOW WELL THEY GO.

COMMISSIONER SVINICIKI: AND I WOULD JUST LIKE
TO ADD TO THAT, WHEN I FIRST HEARD ABOUT THE
CONSTRUCTION ASSESSMENT PROGRAM, IT DID HAVE A
PARALLEL STRUCTURE WHERE SITES UNDER CONSTRUCTION
WOULD BE PUT IN COLUMNS. I THINK MY ONLY GOAL THERE WAS
TO SAY IF WE ARE GOING TO ASSESS THESE CONSTRUCTION
ACTIVITIES AND PUT THESE SITES IN COLUMNS SIMILAR TO A ROP
LIKE STRUCTURE, LET'S HAVE A GOOD BASIS TO DO. LET'S MAKE
SURE IT IS AS OBJECTIVE AS IT CAN BE IF IT IS DETERMINISTIC
AND MORE TRADITIONAL ENFORCEMENT AND THAT'S THE WAY WE
NEED TO GO, THEN THAT 'S WHAT WE NEED TO DO.

I THINK I WAS TRYING TO MAKE SURE THAT WE DIDN'T TRY TO HAVE PARALLELISM THAT WE DIDN'T HAVE THE METRICS TO SUPPORT. SOUNDS LIKE THAT IS THE DIRECTION YOU'RE HEADED. I APPRECIATE THAT.

MIKE, YOU HAD MENTIONED TRAINING OF STAFF IN

EARNED VALUE MANAGEMENT SYSTEMS. HOW MANY NRO STAFF

DO YOU THINK NEED THAT TRAINING AND APPROXIMATELY HOW

MANY HAVE RECEIVED IT?

MR. JOHNSON: WE HAVE OVER THE PAST MONTHS
BEEN RULING OUT EARNED VALUE MANAGEMENT AND WE
EMBRACED THAT WITH ALL OF OUR PROJECT MANAGERS AND
THE PROJECTS BRANCH CHIEFS. AND WE HAVE ENGAGED
THROUGHOUT OUR PROJECT PERFORMANCE MEETINGS, ALL OF
THE PARTICIPATES OF THAT MEETING. SO I DON'T HAVE AN
EXACT NUMBER FOR YOU BUT WE ARE BEGINNING TO UNFOLD
THAT.

WE HAVE BOOKS FOR EXAMPLE, WE'VE HAD TRAINING COURSES AND I CAN GET YOU A NUMBER WITH RESPECT TO HOW MANY PEOPLE HAVE BEEN ENGAGED IN THAT.

WE SEE GREAT VALUE IN EARNED VALUE
MANAGEMENT.

WE HAVE AS WE HAVE GOTTEN USED TO OUR TOTAL EPM AND GOTTEN BETTER STATUS AND INFORMATION INTO THAT TOOL, WE BEEN BETTER ABLE TO DRAW ON EARNED VALUE MANAGEMENT AS A WAY TO UNDERSTAND WHAT IS HAPPENING WITH RESPECT TO SCHEDULE AND COST.

SO IT'S AN AREA THAT WE ARE GROWING IN AND I
WOULD SAY WE ARE WHERE I WANT US TO BE YET, BUT THAT'S
CERTAINLY SOMETHING THAT WE WANT DO IN AT NRC AND
CERTAINLY IN NRO WITH RESPECT TO OUR REVIEWS. BUT TO BE
QUITE HONEST, I THINK THE REST OF THE WORLD IS ALREADY

THERE.

COMMISSIONER SVINICIKI: YEAH, I THINK CAN SEE
A COUPLE OF CHALLENGES. ONE IS THAT AS BUSY AS THE
PEOPLE IN NRO ARE TO FIND THE TIME FOR THEM TO GO OFF
AND DO TRAINING, IT IS DIFFICULT PROBABLY IN TERMS OF
DISPATCH OF YOUR PEOPLE ON THE VARIOUS LICENSING
ACTIVITIES YOU HAVE IN-HOUSE. AND THE OTHER CHALLENGE
WOULD BE TO HAVING PART OF THE PEOPLE SPEAKING THAT
LANGUAGE AND OTHER PEOPLE NOT YET.

SO IF YOU MOVE IN THAT DIRECTION, I CAN SEE YOU WANT TO GET EVERY ONE IN THAT FRAMEWORK AS QUICKLY AS POSSIBLE.

IF YOU HAVE ANY RESOURCE ISSUES IN TERMS OF ACCESS TO TRAINING, I WOULD APPRECIATE IF YOU WOULD LET THE COMMISSION KNOW BECAUSE I THINK THIS IS AN IMPORTANT MIGRATION THAT YOU'RE MAKING AND WE NEED TO GET YOU THERE AS QUICKLY AS POSSIBLE.

MR. JOHNSON: THANK YOU.

COMMISSIONER SVINICKI: AND JUST VERY

QUICKLY, ON ITAAC FOR EMERGENCY PREPAREDNESS AND

SECURITY IS IT STILL STAFF RECOMMENDATION THAT 100

PERCENT OF THOSE ITAAC BE INSPECTED?

MR. LAURA: YES.

COMMISSIONER SVINICIKI: AND WITH, THAT I'M

PRESUMING THAT WOULD REQUIRE COORDINATION WITH

OTHER FEDERAL, STATE, LOCAL PARTNERS, LAW

ENFORCEMENT, THINGS LIKE THAT.

WOULD THOSE ACTIVITIES NEED TO BE CHOREOGRAPHED WITH

OTHER STAKEHOLDERS, IS THAT ACCURATE?

MR. LAURA: THAT'S APPROPRIATE, THERE'S A REAL MIX OF DIFFERENT TYPES OF ITAAC WHEN YOU LOOK AT THE SECURITY AND EP. I THINK YOU'RE RIGHT THAT SOME OF THEM DO DEAL WITH EXERCISES AND OFF-SITE ENTITIES. BUT YOU KNOW, AT THE END, YOU JUST HAVE TO LOOK AT THE ACCEPTANCE CRITERIA, THE ITAAC AND WHATEVER THOSE WORDS ARE, LICENSEE IS RESPONSIBLE TO MEET THAT AND THE STAFF WILL HAVE TO COORDINATE AS NEEDED TO DO OUR REVIEW.

REMEMBER, THE LICENSEES IS RESPONSIBLE TO

COMPLETE THE ITAAC AND NRC WILL INDEPENDENTLY LOOK AT

THE RESULTS AND VERIFY OR CONFIRM THAT IT IS

APPROPRIATELY CLOSED IF IT IS A TARGETED ITAAC.

REMEMBER, WE ARE ONLY LOOKING AT A SMART SAMPLE OF

THAT.

COMMISSIONER SVINICIKI: YOU HAVE A COLLEAGUE WILLING TO HELP YOU OUT BACK HERE.

MR. MILLER: CHRIS MILLER, DEPUTY DIRECTOR FOR EMERGENCY PREPAREDNESS. THE MAIN ITAAC THAT

INTERFACES WITH THE OFFSITE ORGANIZATIONS WOULD BE THE EXERCISE PRIOR TO FUEL LOAD. THE CHOREOGRAPHY AS YOU SPEAK IS VERY SIGNIFICANT BECAUSE THEY HAVE TO MAKE SURE THAT ALL THE OFFSITE ORGANIZATIONS ARE READY BEFORE THE ACTUAL ITAAC WHICH IS THE EXERCISE IS COMPLETED.

SO WE ARE IN CONSTANT COMMUNICATION WITH OUR FEMA PARTNERS TO MAKE SURE THAT WHEN WE ARE TRACKING DOWN OUR ITAAC MODE, THEY ARE ALSO TRACKING DOWN ALL THEIR ACCEPTANCE CRITERIA THAT THEY HAVE FOR THE OFF-SITE, LOCAL, STATE ORGANIZATIONS.

COMMISSIONER SVINICKI: I DON'T EVEN NEED TO ASK
MY QUESTION BECAUSE THE REAL HEART OF MY QUESTION WAS
ARE WE ARE THINKING ABOUT IT AND AWARE OF WHAT IT'S GOING
TO TAKE AND IT SOUNDS LIKE WE ARE. THANK YOU. THANK YOU
MR. CHAIRMAN.

CHAIRMAN JACZKO: I WANTED TO GO BACK TO A

COUPLE OF ISSUES ON THE ITAAC. THE FIRST ONE WE HEARD

FROM THIS MORNING IS ON THE ISSUE OF RULEMAKING.

MY PERSONAL VIEWS OF THE RULEMAKING IS IT'S PROBABLY THE

RIGHT THING TO DO HERE, BUT TO DO IT QUICKLY.

MAYBE YOU CAN GIVE ME A SENSE MIKE OR BILL, WHAT KIND OF

TIME FRAME DO YOU THINK WE WOULD BE OPERATING UNDER IF

WE WERE TO ISSUE A RULEMAKING TODAY, OR NAN.

MS. GILLES: YES. THANK YOU. THE HAS A GOAL TO HAVE A

PROPOSED RULE PREPARED BY THE MIDDLE OF NEXT YEAR.

WE SHARE YOUR CONCERN THAT YOU ARTICULATED EARLIER

DURING THE INDUSTRY PANEL THAT REGULATORY STABILITY AND

EQUALLY IMPORTANT, REGULATORY PREDICTABILITY WOULD BE

BETTER SERVED BY DOING THE RULEMAKING NOW BEFORE WE

GET INTO THE PERIOD OF TIME WHERE ITAAC CLOSURE AND

MAINTENANCE ACTIVITIES WILL BE TAKING PLACE. I ALSO WOULD

LIKE TO POINT OUT THAT I BELIEVE THE INDUSTRY PANEL

RECOGNIZE A REGULATION, 52.6 THAT COMPLETE AND ACCURATE

INFORMATION IS SOMETHING THAT WE MIGHT BE ABLE TO USE IN

THE INTERIM IN LIEU OF RULEMAKING IMMEDIATELY.

I'LL JUST POINT OUT THAT PARTICULAR REGULATION HAS A

FAIRLY HIGH STANDARD FOR REPORTING AND THAT IS THE ISSUE

AT HAND HAS A SIGNIFICANT IMPLICATION FOR PUBLIC HEALTH

AND SAFETY.

AS WAS MENTIONED A COUPLE OF TIMES ALREADY,
ITAAC GO TO CONFIRMATION OF THE DESIGN THAT THE FACILITY
HAS BEEN CONSTRUCTED IN ACCORDANCE WITH THE DESIGNS
AND NOT NECESSARILY TARGETED AT ISSUES OF OPERABILITY
AND THINGS LIKE THAT. SO THAT WE BELIEVE THAT RELIANCE ON
REGULATIONS LIKE 52.6 REALLY IS NOT WELL SUITED TO
SUPPORTING THE ITAAC CLOSURE PROCESS.
THAT'S ONE OF THE REASONS WE BELIEVE RULEMAKING
ANALYSIS IS A BETTER OPTION.

CHAIRMAN JACZKO: YOU MENTIONED PART 52

REVISION TO CLEAN UP SOME THINGS THAT WE'VE LEARNED

THROUGH THE PROCESS. WOULD IT BE POSSIBLE TO SEPARATE

OUT THIS PARTICULAR ISSUE AND DEAL WITH IT SEPARATELY?

MS. GILLES: YES. IN FACT, THE STAFF PRETTY MUCH DETERMINED THAT IS PROBABLY THE BEST COURSE.

CHAIRMAN JACZKO: ONE LAST QUESTION ON THIS.

THE THRESHOLDS I THINK THAT IT SEEMS THAT THAT IS THE AREA
WHERE THERE IS THE MOST MOVING PIECES. WOULD THE STAFF
ENVISION THAT REGULATORY CHANGES WOULD INVOLVE
SPECIFIC DESCRIPTIONS OF THE THRESHOLDS AT THIS POINT OR
MORE THE REQUIREMENTS REALLY FOR THE THREE ADDITIONAL
NOTIFICATIONS AND LEAVING SOME OF THAT DETAIL TO
GUIDANCE WHERE IT ULTIMATELY IS NOW.

MS. GILLES; THE STAFF'S THINKING NOW IS WHAT IT WILL PROPOSE IS HIGH LEVEL REPORTING REQUIREMENTS TO REQUIRE THESE ADDITION NOTIFICATIONS, AND NOT TO SPECIFICALLY ADDRESS THRESHOLDS IN THE RULE BUT TO LEAVE THAT FLEXIBILITY THAT WAS MENTIONED EARLIER FOR THOSE THRESHOLDS TO BE ADDRESSED IN GUIDANCE.

CHAIRMAN JACZKO: OKAY. WELL, AND CERTAINLY AS
I SAID, I THINK IT'S CERTAINLY SOMETHING THE COMMISSION
WILL WANT TO WEIGH IN ON RELATIVELY SHORTLY SO THAT WE
EITHER MOVE FORWARD OR WE DON'T MOVE FORWARD AND AT

LEAST, HAVE A GOOD SENSE OF WHAT WE ARE DOING BECAUSE I
THINK IT WILL BE IMPORTANT TO DO IT IN A TIMELY WAY.

MAYBE THIS IS A QUESTION FOR MARK OR FOR RICH. THE ISSUE AS I HEAR YOU TALK ABOUT THE EXAMPLES AND AGAIN, PART OF THIS IS PROBABLY -- REALLY I THINK OTHER THAN THE EP ITAAC, I NEVER REALLY LOOKED AT SOME OF THE ITAAC THAT ARE OUT THERE. BUT THE QUESTION I ASKED THIS MORNING. I THINK ABOUT THRESHOLD -- DIFFERENT THRESHOLD THAN THE THRESHOLD YOU WERE TALKING ABOUT -- WHEN DO THESE CHANGES BECOME THINGS THAT REQUIRE LICENSE AMENDMENTS IF I CAN SAY IT THAT WAY. YOU GIVE SOME OF THESE EXAMPLES. IF THERE IS A PARTICULAR TESTING PROTOCOL THAT'S IN THE ITA OF THE ITAAC AND THAT TESTING PROTOCAL NEEDS TO CHANGE FOR A VARIETY OF REASONS. EITHER THE SYSTEM IS NOW IN A DIFFERENT CONFIGURATION THAN WHEN IT WAS ORIGINALLY BUILT BECAUSE OF FURTHER CONSTRUCTION AND AS A RESULT, THE TEST AS INVISIONED THE ITAAC IS NO LONGER ABLE TO BE COMPLETED. YET SOMETHING HAPPENED AND THE ITAAC IS NO LONGER VALID BECAUSE OF SOME OF THE CHANGES WE TALKED ABOUT HERE. IS THE STAFF CLEAR ABOUT WHEN THAT NEEDS TO BE A LICENSE AMENDMENT OR WHEN IT DOESN'T? OR IS THAT SOME WORK THAT STILL NEEDS TO BE WORKED OUT?

MS. GILLES: REALLY, THE WAY THE STAFF AND

INDUSTRY HAS AGREED TO THE ITAAC MAINTENANCE
PROTOCOL, REMEMBER, THE ITAAC ARE MET, IF THE ITAAC
HAVE BEEN VERIFIED TO BE MET AT ONE TIME AND THEN, ANY
SUBSEQUENT ACTIVITIES ARE UNDER THE ITAAC
MAINTENANCE VENUE. SO OUR VIEW IS THAT IF THE ITAAC HAS
BEEN CLOSED AND THEN AN ACTIVITY AFFECTS THAT CLOSED
ITAAC, THAT ACTIVITY WOULD ONLY RESULT IN A LICENSE
AMENDMENT IF YOU CAME TO THE CONCLUSION THAT YOU
COULD NO LONGER MEET THE ITAAC AS ORIGINALLY WRITTEN
BECAUSE OF THIS PARTICULAR ACTIVITY AND THEREFORE,
YOU HAD TO AMEND THAT ITAAC.

CHAIRMAN JACZKO: RIGHT. AND AS I LOOK AT THESE EXAMPLES OF POST WORK VERIFICATION, ENGINEERING ANALYSIS, WHEN DO THOSE RISE TO THAT LEVEL? AND I GUESS OR MAYBE I GUESS THE ANSWER IS THEY NEVER DO. WHEN IS AN ENGINEERING ANALYSIS NOT AN INSPECTION TEST AND ANALYSIS IN THE ITAAC? HOW IS THAT DIFFERENT? I GUESS, SO IF YOU HAVE TO DOCUMENT SOMETHING WITH A NEW ENGINEERING ANALYSIS, WHY IS THAT NOT PART OF THE ORIGINAL ANALYSIS THAT'S IN THE ITAAC ABOUT HOW THAT ITAAC OR THOSE ACCEPTANCE CRITERIA ARE MET?

MS. GILLES: AGAIN, OUR VIEW IS THAT THE ITAAC INSPECTION, TEST OR ANALYSIS WAS PERFORMED AT ONE TIME. THEN, AN ACTIVITY OCCURS THAT CAUSES YOU TO EITHER HAVE

TO PERFORM ADDITIONAL ANALYSES OR PERFORM A NEW TEST. IF THOSE TESTS REMAIN BELOW THE THRESHOLD, WE ARE CONFIDENT THAT THE ITAAC CONTINUE TO BE MAINTAINED. IF THOSE ACTIVITIES ARISE ABOVE ANY OF THE THRESHOLDS YOU HEARD ABOUT, THEN, THE STAFF BELIEVES IT NEEDS YOU TO LOOK AT THAT TO MAKE A DETERMINATION WHETHER THE ITAAC CONTINUE TO BE MET OR NOT. AND IT MAY BE THAT IN SOME OF THOSE CASES, FOR EXAMPLE, THE CASE WHERE A DESIGN CHANGE WAS NECESSARY TO CORRECT A DESIGN FLAW, IF WE CONCLUDE THAT EVEN AFTER THE ADDITIONAL ACTIVITIES, THEY ARE NO LONGER MEETING THAT ORIGINAL ITAAC, THEN THAT COULD BE A CASE WHERE A LICENSE AMENDMENT WOULD BE REQUIRED.

MR. BORCHADRT: AT THE RISK OF NEEDING TO BE CORRECTED, THE WAY I THINK ABOUT IT IS, THAT IF YOU WOULD HAVE NEEDED TO GO BACK AND CHANGE THE DESIGN LICENSE LANGUAGE OR THE DESIGN CERTIFICATION RULE, THEN THAT'S THE THRESHOLD. IF WHAT YOU DID COULD HAVE BEEN DONE THE FIRST TIME BECAUSE IT WAS STILL UNDER THE UMBRELLA OF THE ORIGINAL LANGUAGE, THEN THAT'S BELOW THE THRESHOLD.

CHAIRMAN JACZKO: THAT IN A NUTSHELL IS
PROBABLY RIGHT. AND AGAIN THIS MAY BE BECAUSE I NEVER
REALLY LOOKED AT AN ITAAC TO KNOW IF THERE IS A
DISTINCTION THERE WITH A DIFFERENCE OR WITHOUT A

DIFFERENCE. IF THERE ARE GOING TO BE ANALYSES, THEN THAT WOULD COME LATER, THAT WOULD PUT YOU OUTSIDE OF WHAT THE INITIAL ANALYSES WERE AND WE MIGHT BE LOOKING AT LICENSE AMENDMENT SPACE WHICH WOULD BE A DIFFERENT APPROACH.

MR. JOHNSON: I WOULD JUST ADD, THERE IS
SOMETHING TO YOUR QUESTION THAT MAKES ME WANT TO MAKE
SURE THAT WE'RE SURE ABOUT THOSE THRESHOLDS SO WE
WILL TAKE THAT AS A TAKE AWAY. AGAIN, BEING COMFORTABLE I
THINK WHERE WE ARE BUT I WANT TO MAKE SURE THAT WE
DON'T FIND SOMETHING OVER THE HORIZON THAT SURPRISES US.

CHAIRMAN JACZKO: WELL, I APPRECIATE THAT. THIS
GOES TO A SLIGHTLY DIFFERENT ASPECT OF THIS. WE HAVE THE
ITAAC CLOSURE PROCESS AND I THINK WE HAVE HAD PREVIOUS
COMMISSION MEETINGS WHERE WE TALKED ABOUT ITAAC
CLOSURE AND THE INSPECTION PROCESS. AND HAD ACRS LOOK
AT THE PROTOCOLS FOR THE SMART SAMPLES FOR THE
INSPECTION. THAT'S ALL BEEN FOCUSED ON THE CLOSURE
PROCESS. DO WE HAVE A SIMILAR SMART SAMPLE OR
INSPECTION PROGRAM OR PORTION OF THE INSPECTION
PROGRAM TO TARGET THE MAINTENANCE ASPECT OF THE ITAAC?
HOW IS THAT GOING TO BE INCORPORATED? ARE THOSE
RESOURCES ALREADY KIND OF DIVIDED RIGHT NOW? IF AN ITAAC
IS LOOKED AT, IS DONE AND WORKED ON AND CLOSED IN THE

FIRST SIX MONTHS OF CONSTRUCTION AND WE DO SOME
INSPECTION THEN, WILL THAT BE CLOSED OUT IN THE
INSPECTION PROCESS AND WILL WE EVER BE INSPECTING THE
MAINTENANCE ASPECT OF THAT ITAAC?

MR. TRACY: WELL, ANY NOTIFICATION, SIR, THAT WOULD BE MADE, THE STAFF DOWN IN REGION II, THE RESIDENT INSPECTOR, AS WELL AS OURSELVES, WOULD BE MADE AWARE OF THAT SUPPLEMENTAL CLOSURE AND THAT WOULD CAUSE US TO WANT TO REVIEW IT AT A CERTAIN THRESHOLD AND BE COGNIZANT.

SO THERE IS A LOT OF SCRUTIABILITY AND DISCIPLINE
ASSOCIATED WITH IT. AND REMEMBER THAT THE PROCESSES
THAT ALLOW FOR MAINTENANCE ITSELF, DISCUSSED BY BOTH
INDUSTRY AND THE PANEL, IS CORRECTIVE ACTION, QUALITY
ASSURANCE AND THOSE ASPECTS, THE MAINTENANCE PROGRAM
AND THE DESIGN CHANGE PROCESS.

THOSE ARE ALL PART OF MANUAL CHAPTER 2504 AND
WILL HAVE A SUBSTANTIAL AMOUNT OF INSPECTION ASSOCIATED
WITH THE PROGRAMS AND THE VALIDITY WITH PROGRAMS.
SO, AS A RESULT OF THAT, YOU WILL KNOW AND HAVE A
VALIDATION EARLY ON BEFORE ITAAC CLOSURE WHICH IS AN
AGREEMENT ALSO THAT THE INDUSTRY UNDERSTANDS IN ORDER
TO VALIDATE THOSE PROGRAMS TO BE A CREDIBILITY TO THE
ITAAC MAINTENANCE ITSELF AND SO THAT IS HOW IT WILL BE

CONDUCTED.

THEIR FOCUS.

CHAIRMAN JACZKO: WE WON'T NECESSARILY

INSPECT, GO BACK AND REVIEW A PARTICULAR SYSTEM THAT

HAS AN ITAAC THAT'S BEEN CLOSED OUT.

MR. TRACY: IF CERTAIN PUMPS WERE TO

UNDERGO ROUTINE MAINTENANCE, YOU WOULDN'T NECESSARILY TARGET BECAUSE IT IS THAT PUMP BUT YOU WOULD BE TARGETING THE OVERALL MAINTENANCE PROGRAM LIKE A RESIDENT INSPECTOR DOES CURRENTLY AT AN OPERATING FACILITY. BESIDES THE FACT THAT IN FACT THE SUPPLEMENTAL CLOSURE COMES, YOU THEN HAVE A TARGETED AWARENESS OF A RESIDENT INSPECTOR'S ABILITY TO BE ABLE TO GO AND ACTUALLY SEE SOMETHING. MR. BORCHADT: HAVING SAID THAT AS A FORMER OPERATIONS RESIDENT INSPECTOR, I THINK THAT'S WHAT THAT STAFF IN THAT LAST YEAR WHEN THERE IS THAT OVERLAP BETWEEN THE SITE OPERATIONAL RESIDENT AND THE CONSTRUCTION RESIDENT. THAT THE OPERATIONAL PEOPLE WILL BE FOCUSING ON. ARE THE SYSTEMS REALLY READY. ARE THEY REALLY OPERATIONAL. WILLTHEY COMPLY WITH TECH SPECS. SO THAT WILL DRIVE THEM BACKWARD WHETHER THERE'S SPECIFIC INSPECTION GUIDANCE TO DO IT OR NOT. THAT WILL BE

CHAIRMAN JACZKO: THEY WILL BE COVERED THERE.

THANK YOU. WE TALKED A LITTLE BIT ABOUT -- I THINK DR. KLEIN TOUCHED ON THE DAC ISSUE - I DID HAVE A CHANCE TO LOOK AT THE LETTER THIS MORNING, I CERTAINLY THINK THERE IS PERHAPS GOOD POINTS ON BOTH SIDES OF THIS PARTICULAR. ISSUE. AND I THINK BILL, I ALSO POINT TO YOU, BECAUSE I THINK YOU SAID THIS AT A MEETING. I THINK YOU SAID THAT DAC WAS ONE OF THOSE THINGS THAT YOU WISH HAD NEVER HAPPENED. THAT MAY BE OVERLY EXAGGERATING THE STATEMENT AND SO. I CERTAINLY THINK THE COMMENT OF ACRS RAISING CONCERNS ABOUT HOW THE DAC WILL BE DONE IS AN IMPORTANT ONE. IT SOUNDS LIKE THERE MIGHT BE A SOLUTION HERE WHICH IS REALLY TO DO THE KIND OF IN-DEPTH REVIEW THAT ACRS WAS LOOKING FOR EARLIER IN THE PROCESS AND MAKE IT PRE-LICENSING WHICH THEN PUT IT CONSISTENT WITH HOW PART 52 WAS INTENDED. SO HOPEFULLY, AS YOUR DISCUSSION WITH ACRS GOES FORWARD, THAT WILL BE SOMETHING THAT THEY WILL AGREE TO AS WELL. BUT IT SEEMS LIKE PROBABLY VALID. POINTS ON BOTH SIDES WHICH IS THAT THE DAC REALLY DO NEED TO BE DONE PRIOR TO COL ISSUANCE BUT ACRS PROBABLY RAISES A GOOD POINT ABOUT MAKING SURE WE HAVE A FULL AND GOOD UNDERSTANDING OF THE DAC. SO I THINK THAT IS SOMETHING THAT WILL BE IMPORTANT AS WE GO FORWARD. AND BILL. I THINK YOU RAISED A POINT WHEN YOU STARTED WHICH IS REALLY THE CRUX OF A LOT OF THIS ISSUE RIGHT NOW WITH THE

CLOSURE AND THE MAINTENANCE WHICH IS HOW IS THE PUBLIC AWARE OF WHAT'S GOING ON BECAUSE IN THE END, THAT PROBABLY IS ONE OF THE MOST IMPORTANT ASPECTS OF THIS BECAUSE IN THE END, THERE IS A RIGHT TO BE ABLE TO CHALLENGE THE ITAAC FINDINGS AND OF COURSE, PEOPLE HAVE TO HAVE AN UNDERSTANDING AND AWARENESS, THAT CHANGES HAVE BEEN MADE, ITAACS THAT HAVE BEEN CLOSED HAVE BEEN MAINTAINED IN A CLOSED WAY OR CONSISTENT WITH THE ACCEPTANCE CRITERIA.

ONE OF THE THINGS THAT I ALWAYS WONDER IS

HOW -- WILL SOME OF THIS INFORMATION BE ABLE TO BE

PROVIDED AND HAS STAFF LOOKED AT ALL -- WILL SOME OF THIS

BE PROPRIETARY INFORMATION? WILL SOME OF THESE LETTERS

THAT WE GET CONTAIN ANY KIND OF PROPRIETARY INFORMATION

THAT MIGHT TALK ABOUT ANY SCHEDULE ISSUES OR THINGS LIKE

THAT THAT COULD PRESENT ANY CHALLENGES?

MR. TRACY: I'LL BE WILLING TO DEFINITELY BE
CORRECTED BY RICH AND OTHERS, THE TEMPLATE THEMSELVES
AND THE WAY THEY WERE DEVELOPED, SIR, IN THE WORKSHOPS
WERE OF A NATURE THAT THEY WERE MADE TO BE PUBLIC AND
THEREFORE, THE SUFFICIENT LEVEL OF INFORMATION.
NOW, BELOW THAT LEVEL, SIR, THERE WILL BE ON SITE CLEARLY
DESIGN AND PROPRIETARY INFORMATION WHICH IS NORMAL AND
CONSISTENT WITH ALL OF OUR ACTIVITIES ON A ROUTINE BASIS

BUT THAT WAS THAT WAS WITHIN THE TEMPLATE ITSELF, IS
PUBLIC INFORMATION. AND RICH IF YOU WOULD LIKE TO
CONFIRM THAT OR MARK.

MR LAURA: YES, YOU'RE RIGHT ON.

CHAIRMAN JACZKO: THOSE WERE ALL THE
QUESTIONS I HAD. DR. KLEIN YOU HAD SOME ADDITIONAL
QUESTIONS?

COMMISSIONER KLEIN: I HAD ONE FOLLOWUP

QUESTION FOR NAN ON THE RULEMAKING ISSUE.

YOU NEED EXPERIENCE BEFORE YOU GO TO RULEMAKING. ON THE OTHER HAND, IT IS NICE TO HAVE THE RULEMAKING. AND I THINK THAT THE CHALLENGE IS THAT THE RULEMAKING HAS IF IT'S AT A BROAD LEVEL, AND THE DETAILS ARE IN THE GUIDANCE DOCUMENT, THEN, IT IS A REASONABLE APPROACH. SO I GUESS, IS THERE A WORKING GROUP THAT BRINGS THIS TOGETHER ON HOW TO STRUCTURE THAT SO THAT YOU CAN COME TO A SUCCESSFUL CONCLUSION THAT MEETS BOTH NEEDS?

MS. GILLES: WELL, I BELIEVE, AT LEAST MY VISION IS
WE HAVE BEEN VERY SUCCESSFUL IN ITAAC MAINTENANCE
ISSUES IN THE ITAAC WORKING GROUP WORKSHOPS THAT HAVE
BEEN HELD AS WAS MENTIONED EARLIER IN STAFF'S
PRESENTATION AND THOSE ARE CONTINUING TO GO ON.

SO MY VISION IS THE SAME GROUP OF PEOPLE THAT HAVE
WORKED SO HARD ON BOTH SIDES TO DEVELOP THE ITAAC
MAINTENANCE PROCESS, THAT WE WOULD WORK WITH THAT
GROUP TO DEVELOP THE UNDERPINNING FOR THE RULEMAKING
ITSELF AND TO REACH A COMFORT LEVEL ON EVERYBODY AS FAR
AS THE LEVEL AT WHICH THE RULE WOULD ADDRESS ITAAC
MAINTENANCE AND SUPPLEMENTAL REPORTING.

COMMISSIONER KLEIN: THANKS.

CHAIRMAN JACZKO: WELL, THANKS AGAIN FOR A VERY INFORMATIVE AND GOOD DISCUSSION. SOUNDS LIKE STAFF IS CONTINUING TO LOOK FORWARD KEEPING MINDFUL OF THE ACTIVITIES WE HAVE GOING ON NOW WHICH IS SUBSTANTIAL, THE COL WORK, THE DESIGN CERTAIN WORK, POTENTIALLY, SOME EARLY SITE PERMITS AGAIN, BUT IT IS IMPORTANT I THINK TO CONTINUE TO LOOK FORWARD AND CERTAINLY FROM MY PERSPECTIVE, RULEMAKING IS SOMETHING THAT WOULD BE GOOD TO DO, TO DO QUICKLY AND MOVE IT FORWARD.

IT SOUNDS LIKE A LOT OF WORK HAS GONE IN
THAT PROVIDES THE BASIS FOR DOING A RULEMAKING AND IT
MAY BE JUST A MATTER OF GETTING IT GOING IN THE PROCESS
AND ONCE WE DO THAT WE HAVE ALL KINDS OF
OPPORTUNITIES FOR COMMENT THROUGH THE REGULAR
PROCESS AND I THINK THAT WILL BE AN IMPORTANT AREA TO

GET AS MUCH RESOLVED AS WE CAN SO WE MAKE SURE THAT WE HAVE A GOOD BASIS FOR GETTING THESE KIND OF NOTIFICATIONS AND GETTING THE INFORMATION WE NEED AND MAKING SURE THAT THIS PROCESS CONTINUES TO WORK EFFECTIVELY. APPRECIATE ALL YOU PRESENTATIONS AND ALL YOUR WORK.

WE ARE ADJOURNED.

(WHEREUPON, THE PROCEEDINGS WERE CONCLUDED)